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FOR EFFECTIVE

PLANTING





INDEXED

# SUGGESTIONS FOR EFFECTIVE PLANTING

# JANUARY, 1917

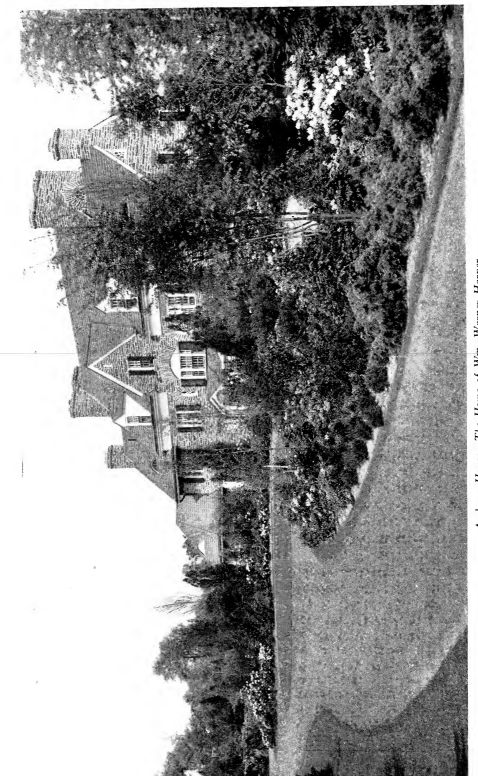
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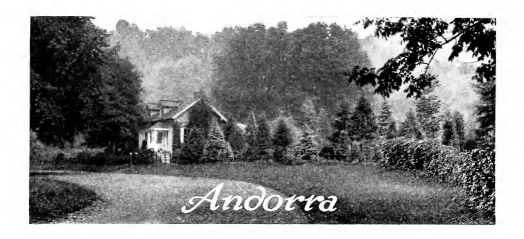
# ANDORRA NURSERIES

WM. WARNER HARPER, Proprietor

CHESTNUT HILL · PHILADELPHIA, PA.



Andorra House-The Home of Wm. Warner Harper



H

ESTLED in the heights of the Pyrenees is the tiny country of Andorra, often called the "hidden republic," and barely covering one-half the area of Greater New York, the entire population of the country consisting of about 6,000 hardy mountaineers. This little country, surrounded on all sides by its powerful neighbors,

France and Spain, has, since 805 A. D., when it was established by Louis le Debonnaire, son of Charlemagne, maintained its independence and a national life of its own through the wonderful steadfastness of purpose and fearless integrity of its people, whose national head-dress even today is the red Phrygian cap of liberty.

Many are the charming legends of this little country of Andorra, and enchanting are the tales that are borne back to us by the few who have been fortunate enough to visit its sunny valleys, above which tower the peaks of the Pyrenees, on the lower slopes of which are great green pastures, and farther up the dark pine woods. Among the curious customs of the country is that, instead of a flag-pole and flag, they have the quaint custom of planting a tree in their public square, which they call a "tree of liberty."

A few miles outside of Philadelphia is the point where the Wissahickon Creek abandons its lazy meandering course through the sunny meadows of Whitemarsh and hurries into the swifter, shadowy waters of the rocky gorge through which it flows for six miles to the Falls of the



In Andorra, midway between the villages of Andorra and San Julian

Schuylkill; here, over sixty years ago, Richard Wistar chose a high wooded hill as the site for a country home. The broad expanse of fertile meadows and the steep slopes of rocky hillsides, mounting



A glimpse of San Julian de Loria, Andorra

to the hilltop overlooking the surrounding country for miles, gave a fancied resemblance to the sunny little country in the Pyrenees and so Mr. Wistar called the estate "Andorra."

Mr. Wistar was a lover of plants and a patron of horticulture, as were other members of this illustrious family, for we find Wistaria,

one of the earliest plant introductions brought back from the Orient by far-sailing old sea-captains, was so named after Caspar Wistar, a professor at the University of Pennsylvania. Although Mr. Wistar never realized his dream of the house on the hill-top of Andorra, there are evidences of his well-laid plans on every hand in the many plants and trees which he planted before even starting on his house; and today the grove or park, planted with saplings sixty years ago, is shaded by stately magnolia trees, towering high to the tops of the old beeches and firs, and which in the spring are a riot of waxy white flowers.

Occupying the lands once owned by Mr. Wistar, the Andorra Nurseries were started some thirty years ago and, from a modest



The broad sunny slopes of the Andorra Nurseries

beginning, have grown year by year until at the present time there are included in their boundaries over a thousand acres, comprising lands of great diversity of soil and exposure. By a careful study of the requirements for the ideal growth and development of the countless plants, natives of every part of the world, we find them growing in the Nurseries in light or heavy soil, with exposure to the warm sun or cold north winds as the nature of the plant may demand so as to fit it best for transplanting to other localities, north or south of this latitude, or where conditions of soil or exposure are not ideal.

As the little country of Andorra holds the distinction of being the smallest republic in the world, so the Andorra Nurseries are distinctive, in that from the beginning they have maintained a higher standard of excellence in their nursery stock than others, and at the present time are the largest nurseries in the country growing exclusively ornamental nursery stock.

The Andorra Nurseries are situated at Chestnut Hill, Philadelphia, the office being at the entrance of the renowned Wissahickon Drive, a short distance west of the Reading Pike (Germantown Road) on the City Line. Chestnut Hill is a suburb of Philadelphia, reached by frequent train-service on two lines from the city—the Pennsylvania Railroad from Broad Street Station, and the Philadelphia & Reading from the Reading Terminal. At all seasons of the year those who are interested in plants or landscape beauty will enjoy a visit to Andorra as much as will we, whose pleasure it is to show them about.



The Office, Andorra Nurseries



# Suggestions for Effective Planting

In this booklet we present an original idea in the arrangement of a nursery catalog, in line with our policy of service and attention to the needs of our patrons in every detail of the business. We have discarded the alphabetical or botanical classifications which to many are sometimes merely a maze of strange Latin names and botanical terms and have endeavored to list our plants in a concise, convenient manner, with regard to their uses in garden and land-scape planting. Of course, many trees and plants are adapted to a wide variety of situations, which readily suggest themselves on closer acquaintance, but in the main the classifications in the following pages convey the suggestion of the various landscape arrangements to which the trees and plants most readily lend themselves and to which they are preëminently fitted by their natural habit of growth.

A mere statement of height is a poor criterion in judging the quality or value of nursery stock, as the factors which make for successful growth and satisfactory results are a strong, vigorous root-system and thick spreading top. All our nursery stock is grown with ample width for such development and we transplant frequently to produce a strong fibrous root-system, so that the buyer is assured a stocky well-balanced plant, whether large or small. Mere height may be only an indication of crowding and lack of proper transplanting in the nursery.



# Evergreens

TO MANY the term "Evergreens" and the question of just what plants are included in it is a matter of some uncertainty. In a way, of course, the word is self-explanatory, meaning a plant which, unlike deciduous plants, does not lose its leaves in winter, but is in fact ever-green, and so includes the Pines, Cedars, Yews, and most other conebearing plants (Conifers). It also includes what are commonly called "Broad-leaved" Evergreens, like the Rhododendrons, Hollies, Boxwood, and Indian Azaleas. In a general way, it may be said that the Conifers are most valuable for their form and variety of coloring, while the Broad-leaved Evergreens possess the added merit, in most cases, of a profusion of gorgeous flowers in spring.

Until within a comparatively few years, the value of all Evergreens for their warmth of color and interest in the winter landscape was largely unappreciated; today the dictates of good taste encourage the use of Evergreens of all sorts as being the most desirable plants in the immediate environment of the house, for they are pleasant to live with the year round, especially when used in combination with bright-flowered Deciduous Shrubs, as for instance, the Ghent Azaleas, or bright-berried shrubs like the Japanese Winter Berry. In informal work, in mixed border plantations, and especially about the base of the house, pleasing effects can always be obtained with appropriate combinations of any of the various species and varieties, one sort acting as a pleasing foil to others.

The cheapest Evergreens one can buy are those which have been freshly imported from Holland where, owing to the mild, even climate, and on

account of an inexhaustible supply of water about eighteen inches below the surface of the soil the plants are practically "forced." Until these plants have become acclimated by growth in this country for several years, and have had a chance to produce fresh roots in addition to the soft roots formed in the Dutch black peat, they suffer severely from drought and winter-killing and many die a lingering death five years after planting. This is especially true of Rhododendrons and Boxwood.

The plants which we offer have been growing for several years in our nurseries, and the purchaser is not exposed to the risk attendant upon the purchase of foreign stock.

The following arrangement is the one by which we have grouped our stock of many species of Evergreens.

Evergreen Trees for Landscape Groups, Screens, or Windbreaks, page 9.

Evergreen Trees for Specimens, page 13.

Evergreens for Formal Effects: Conifers, page 17.

Boxwood, page 29.

Evergreens for Informal Plantings: Conifers, page 33.

Trees of Medium Height, page 34.

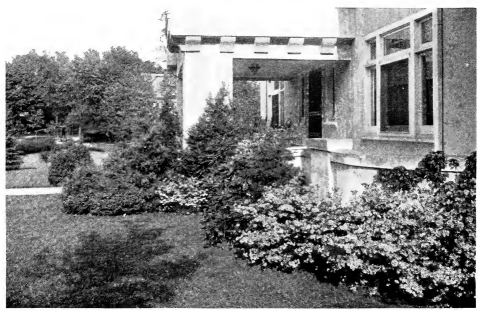
Low-growing and Spreading Plants, page 38.

Flowering Broad-leaved Evergreens, page 41.

Hybrid Rhododendrons, page 42.

Azaleas and Other Beautiful Flowering Evergreens, page 49.

Broad-leaved Evergreens Valuable for Berries, Form, and Foliage, page 55. Evergreens for Ground-Covers, page 59.



An effective planting of Evergreens



An effective belt planting of tall-growing Evergreens combined with Deciduous Trees to form a good windbreak

# Evergreen Trees for Landscape Groups, Screens, or Windbreaks

In the climate of the eastern United States, characterized as it is by spells of zero weather in winter and droughts in summer, we can never hope to equal the Cedars of Lebanon brought back by the returning Crusaders, or the Redwood trees which, in the soft, mild climate of the British Isles, grow so luxuriantly; but luckily we are endowed with other trees more valuable to us and more in keeping with our natural landscapes, some of which are natives of our own country and some are introductions from Japan and China.

The sturdy White Pine in the open, the graceful Hemlock of more shade-enduring habits, together with the quicker-growing Austrian and Scotch Pines and the Spruces, are the trees best suited for effective land-scape massing, or for purposes of protection from unpleasant winds or sights. Again, they are very useful as high borders back of the smaller-

growing Evergreens, especially in combination with flowering trees. The pleasing variety in form and coloring of these trees produces beautiful effects when they are planted in groups, and many are desirable for specimens.



Planting of Evergreens completely screening the service end of the house

#### Austrian Pine

#### Pinus austriaca

This tree is particularly valuable in many situations where smoke or dust or other unfavorable circumstances prohibit the use of the White Pine. The somber,

dark green needles and rugged branches of the Austrian Pine are most attractive and it is valuable where quick growth is important. Our stock of 6- to 8-foot trees comprises particularly fine, broad ones.

		Each	10
2 to 2½ ft		.\$1 50	\$13 50
$2\frac{1}{2}$ to $\tilde{3}$ ft		. 2 50	22 50
$3\frac{1}{2}$ to 4 ft			32 50
4 to $4\frac{1}{2}$ ft. Very heavy		4 00	37 50
$4\frac{1}{2}$ to 5 ft. Very heavy		5 00	47 50
6 to 7 ft. Very heavy		<b>7</b> 50	70 00
White Pine	Pi	nus st	trobus

## Pinus strobus

The tall, stately Pine so characteristic of the New England woods and landscape, with long, soft, bluish green needles

, Diuisii green needies.		10
$2\frac{1}{2}$ to 3 ft	.\$1 25	\$10 00
3 to 3½ ft	. 1 50	12 50
4 to $4\frac{1}{2}$ ft	. 2 50	20 00
5 to 6 ft		<b>32</b> 50
6 to 10 ft. Specimens\$5 to	15 00	



The rapid-growing Austrian

#### Pinus sylvestris Scotch Pine

Quick-growing like the Austrian Pine, having particularly attractive reddish bark and silvery green needles.

• •	Lacii	10
2 to 2½ ft	.\$1 00	\$9 00
3 to $3\frac{1}{2}$ ft	. 1 50	13 50
$3\frac{1}{2}$ to $4$ ft	. 2 50	22 50
4½ to 5 ft	. 3 00	27 50
5 to 6 ft	. 3 50	32 50

# Red Pine

#### Pinus resinosa

Has the reddish bark of the above and is longer lived; bold in appearance. 

# Pitch Pine

# Pinus rigida

Thrives on poor soils, rugged looking; dark green needle and rough, shaggy bark. 

# Bull Pine

# Pinus ponderosa

One of the strongest growing sorts as far north as New York. Forms a narrow, conical top; its very long needles are a point of interest.

iit or iiitticateste	Lacn	10
$1\frac{1}{2}$ to 2 ft	.\$1 00	\$9 00
$3\frac{1}{2}$ to 4 ft	. 3 00	28 50
4 to 4½ ft		37 50

Pines, with their varied habit of growth, form the basis of the most effective screen and windbreak plantings. Their great variety gives a sort for every soil and situation.



Shows the fine, fibrous roots of our White Pine

White Spruce	Picea i	alba
Dense, compact, tall-growing; light bluish green needles; an ex	xcellent	tree
for the colder parts of the country.	Each	10
1½ to 2 ft		
2½ to 3 ft		13 50
8 to 12 ft. Very fine specimens\$10 to		

### Norway Spruce

#### Picea excelsa

Forms a tall, conical-shaped tree with rather graceful, somewhat drooping branches when mature. May be planted closely as a hedge and kept clipped, and is also a good forest tree.

2 to 2½ ft	\$9 00
3 to 3½ ft per 100, \$100 1 50	13 50
$4 \text{ to } 4\frac{1}{2} \text{ ft.} \dots 2 50$	
5 to 6 ft. Specimens	32 50
7 to 12 ft. Specimens	

### Colorado Spruce

## Picea pungens

Compact-growing tree with pleasing glaucous green needles. The richly colored varieties of Blue Spruce are listed under "Evergreen Trees for Specimens;" when planted in groups among other trees, they are especially attractive for adding a nice touch of color.

	Lacii	10
2 to 2½ ft	.\$2 50	\$22 50
3 to $3\frac{1}{2}$ ft		32 50
5 to 6 ft		
6 to 15 ft\$12.50 to	50 00	

### Douglas Fir

## Pseudotsuga douglasii

This is the giant forest tree of the Pacific Northwest. Our stock is from the Colorado form, no other being hardy in the East.

	naraj in tire zacti		10
2 to 21/2	ft	.\$1 50	\$13 50
3 to 31/6	ft	2 50	22 50
$3\frac{1}{2}$ to $\overline{4}$	ft	. 3 50	32 50
4 to 5 ft	•••••	. 4 00	

## Hemlock

# Tsuga canadensis

This tree possesses remarkable adaptability to a variety of situations, as a graceful specimen, in masses interspersed with Flowering Dogwood or Crab-apples, with other Evergreens or, again, planted closely together and clipped, it forms one of the best and most compact Evergreen hedges. Particularly valuable for its ready growth in dense shad

ade.	Each	10	100		
$1\frac{1}{2}$ to <b>2</b> ft	.\$0 75	\$6 50	\$60 00		
2 to $2\frac{1}{2}$ ft		8 50	75 00		
$2\frac{1}{2}$ to 3 ft		12 50	100 00		
3 to $3\frac{1}{2}$ ft		15 00	135 00	Stately specimen of Douglas Fir	
$3\frac{1}{2}$ to 4 ft	. 2 50	20 00	150 00		
4 to $4\frac{1}{2}$ ft	. 3 00	25 00	200 00	Each 10 100	
4½ to 5 ft				\$3 50 \$32 50 \$300 00	
5 to 5½ ft				4 00 37 50 350 00	
$5\frac{1}{2}$ to 6 ft				5 00 45 00	
7 to 7½ ft		. <b></b>		7 50 70 00	
8 to 8½ ft				10 00 90 00	
9 to 10 ft					
10 to 11 ft					
11 to 12 ft					
12 to 14 ft				\$25 to 35 00	



ir



No Evergreen is better for mass planting than the Hemlock, with its graceful babit and feathery foliage.

# Landscape Arrangement

THE conditions which make for most rapid and successful plant-growth are those found in a climate of uniform or fairly equable temperature and abundant rainfall. The luxuriant plant-growth of the tropics is an outcome of these conditions in a region of uniformly high temperature. In the North Temperate Zone we have the examples of nature's prodigality on the northwest Pacific Coast of our own country and in the British Isles and Japan, all tempered by winds from warm ocean currents. In these countries all the plants native to temperate regions and some sub-tropical plants flourish with a minimum of care and attention. In our own country we are confronted in most places with conditions exactly the opposite of those favorable to the natural growth of a wide range of plants, either by extremes of heat and cold or moisture and drought.

But, after all, it is only a matter of establishing reasonable artificial conditions that enable us to draw from the wealth of plant-life of more favored regions and harmoniously combine their richness with our native plants of more severe and somber habit. Let us consider that all trees and plants thrive best in large groups and masses in much the same manner as every other form of life, including man, each individual combining with the others to provide protection and assistance of some sort to all others in the community, whether it be a forest of trees, a thicket of shrubs, or a thriving city of man. With this thought in mind let us logically arrange our plantings so that the coarser native trees and shrubs in large masses may form the groundwork of our composition, as it were, blending harmoniously with the landscape, and most important of all, giving the needed protection to the more choice species of Evergreen trees and shrubs which will brighten our gardens and the planting about our homes during the seasons of the year when native plants serve but as an attractive background and foil for the richer and more dignified beauty of the Evergreens.



# Evergreen Trees for Specimens

VERGREENS planted singly or in groups as specimens are pleasing in appearance at all seasons of the year and, on account of the variety of coloring and form from which we may choose, there is always some species adaptable to any particular situation where such trees would be appropriate.

These trees are also desirable in Evergreen boundary plantings for

the variety of coloring given by their foliage; and, again, many Evergreens listed elsewhere form equally good specimen trees, depending upon the size and form desired.

# Silver Cork Fir Abies arizonica

# White Fir Abies concolor

Rapid-growing; a majestic tree when mature, having rich silvery needles. One of the finest and hardiest of the Firs, standing well in the most exposed positions. Fach 10

2 to 2½ ft	. \$3	50	\$32	50
3 to $3\frac{1}{2}$ ft. Specimens	. 4	50	42	50
4 to $4\frac{1}{2}$ ft. Specimens	. 6	00	50	00
$4\frac{1}{2}$ to 5 ft. Specimens	. 7	50	60	00
$5\frac{1}{2}$ to 10 ft	0.35	00		



Noble specimen of White Fir

## Crimean or Nordmann's Fir

### Abies nordmanniana

The rich, dark, glossy green effect of this compact, slow-growing, conical tree is especially attractive.

Each 10



This illustrates the dense compact babit of Nordmann's Fir

	Each	10
$2\frac{1}{2}$ to 3 ft	.\$3 50	\$32 50
3 to 3½ ft	. 4 50	42 50
3½ to 4 ft	6.00	<i>5</i> 7 <i>5</i> 0
4 to $4\frac{1}{2}$ ft. Specimens	. 7 50	70 00
$4\frac{1}{2}$ to 5 ft. Specimens	. 10 00	85 00
5 to 5½ ft. Specimens	.12 50	95 00
6 to 15 ft. Fine specimens		
\$15 to	100 00	

## Mt. Atlas Silver Cedar

## Cedrus atlantica, var. glauca

This tree approximates in appearance, when grown, the Cedar of Lebanon which is not commonly hardy here. It has strikingly handsome, almost silver-white needles. The general appearance of this tree is quite distinct in its rather rugged branch formation.

	Each	10
2 to 3 ft	.\$2 50	\$22 50
4 to $4\frac{1}{2}$ ft		
5 to 6 ft. Specimens		47 50
7 to 8 ft. Specimens \$7.50 to		
9 to 10 ft. Specimens \$15 to	20 00	

# Alcock's Spruce

# Picea alcockiana

A rapid-growing tree from the mountains of Japan.	Each	10
3 to 3½ ft	\$2 50	\$22 50
5 to $5\frac{1}{2}$ ft	5 00	47 50

## Oriental Spruce

## Picea orientalis

Compact in habit with very short, dark green needles. Repays extra care in

nsplanting.	Ea	ch	10
2½ to 3 ft	\$2	50	\$23 50
3½ to 4 ft. Specimens	3	50	32 5 <b>0</b>
$4\frac{1}{2}$ to 5 ft. Specimens	5	00	
6 to 14 ft. Specimens\$10 t	o 50	00	



Oriental Spruce

# Golden Norway Spruce

## Picea excelsa, var. aurea

The young needles are very sho	wy, tippe	ed with
golden yellow.	Each	10
6 to 7 ft		\$42 50

## Tiger's Tail Spruce

# Picea polita

Forms a broadly conical-shaped, medium-sized tree. A Japanese introduction of attractive character. The warm green coloring of this tree often lends a needed touch of brightness among more somber trees.

Each 10

	Each	, 10
4 to 5 ft	\$4 00	\$35 00
5 to 5½ ft	7 50	60 00
6 to 7 ft	10 00	90 00

### Colorado Blue Spruce

## Picea pungens, var. glauca

The silvery blue of this symmetrical tree forms an attractive note of soft color desirable when planted as a specimen or in groups. The trees propagated by grafting exhibit the best foliage and richest coloring.

All of the following are carefully selected for their soft, silvery blue coloring.

	Each	10
2 to 2½ ft	. \$2 50	\$22 50
$2\frac{1}{2}$ to $3$ ft	. 3 50	32 50
3 to 3½ ft		
3½ to 4 ft		47 50
5 to 10 ft\$12.50 to	75 00	

# Koster's Blue Spruce (Grafted)

# Picea pungens, var. Kosteriana

	Each	10	
$1\frac{1}{2}$ to 2 ft	. \$2 00	\$18 50	
2 to 2½ ft	. 2 50	22 50	
2½ to 3 ft. Specimens		32 50	
3 to 3½ ft. Specimens		48 50	
$3\frac{1}{2}$ to $4$ ft. Specimens	. 6 00		
4 to 4½ ft. Specimens	. 7 50		
5 to 14 ft. Grand specimens\$10 to	75 00		

## Spanish Fir

### Picea pinsapo



The Colorado Blue Spruce

# Blue Douglas Fir Pseudotsuga douglasii, var. elegans glauca

Considered hardier	than the	Douglas	Fir and	is of slower	growth;	needles
silvery green.					Each	10
$3\frac{1}{2}$ to 4 ft		<b></b>	<b>.</b>		\$4 00	\$38 50
4 to $4\frac{1}{2}$ ft					5 00	45 00
					7 50	

#### Swiss Stone Pine

#### Pinus cembra

Resembles, in a way, the White Pine, but the needles are shorter and it is of slower, more compact growth and, on account of this, is also valuable for formal work. These pines are shown effectively planted, in the illustration at the top of page 13.

page 15.	Each	10
2 to 2½ ft	.\$3 00	\$27 50
$2\frac{1}{2}$ to $\overline{3}$ ft	. 3 50	32 50
3 to 3½ ft	. 4 00	37 50
$3\frac{1}{2}$ to $4$ ft	. 5 00	47 50
4 to 4½ ft	. 6 00	57 50
5 to 8 ft	15 00	

#### Bhotan Pine

### Pinus excelsa

Its long, silvery gray-green needles and wide, sweeping, gr	raceful b	ranches
commend this as a beautiful specimen tree.	Each	10
3 to 3½ ft	\$3 50	\$32 50
4 to $4\frac{1}{2}$ ft	5 00	45 00
8 to 9 ft	15 00	

#### Corean Pine

#### Pinus koraiensis

Of relatively slow growth, forming a dense pyramid of medium	height, v	aluable
where taller Pines are not in keeping; gray-green needles.	Each	10
5 to 6 ft	\$3 50	\$32 50

#### 

# The Care of Trees and Shrubs after Planting

THIS is especially important for the first few years until they shall have become thoroughly established in their new location. It is really a very simple matter, if thought be given to a few points as to what is essential to provide for the most successful results in planting.

In the first place, a tree or shrub in its younger stages naturally makes its roots near the surface of the ground, and for a time after it is planted every effort should be made to continue the growth of these surface roots until it shall have put forth its deeper, permanent feeding-roots, which will search the lower strata of soil for food and moisture. This can be most successfully done by applying a thick mulch of manure 3 to 4 inches deep to the ground, after planting, which will keep the surface soil loose and moist and at an even temperature, not alternately hot in the baking sun of mid-day in summer and quickly frozen in early winter. This mulch also permits the free passage of air and falling moisture into the soil.

In case the appearance of a mulch is undesirable, the planting should be so arranged that low-growing varieties may be planted close together at the front of a group or border to screen the ground in the interior of the bed. Or again, the same ends are accomplished if a sufficient dust-mulch is provided by constant cultivation.

During periods of drought, new plantings, especially of Evergreens, should be thoroughly watered so that the soil is kept constantly moist.

If Evergreens are not protected by the planting of thick masses of deciduous trees and shrubs which would form a windbreak, artificial barriers, as of Evergreen boughs, should be erected in places which will prevent a direct draft from the prevailing inclement wind from blowing through the plants. Most Evergreens are "winter killed," not so much from actual cold as from the fact that the soil around them is not thoroughly and completely mulched to prevent early freezing and thereby enabling them to absorb moisture until late in the winter, and from their exposure to the drying winds through lack of proper protection. Always remember that thrifty plants, well manured and properly attended to in spring and fall, are less exposed to attacks of insect enemies or fungous diseases than plants which are ill-tended and uncultivated. See page 70.



Pyramidal Arborvitæs

# Evergreens for Formal Effects · Conifers

HE quiet dignity and self-restraint in treatment characteristic of the English formal garden where departs. the actual plants with subdued architectural details for the spirit of the design, or the more classic design of Italian gardens, in which the use of plants is more for their value as notes of form or color in architectural composition, can be attained in American gardens by a great variety of trees and low Evergreens which are listed below. We have elsewhere referred to the use of the Norway Spruce and Hemlock for high, clipped hedges and many of the more compact-growing trees, to be found in the category of "Evergreen Trees for Specimens" (see page 13), are applicable for formal effects also. The plants catalogued below either naturally possess a close formal habit of growth or are adaptable to clipping into a desired form. Most of these Evergreens when planted in informal groups and borders or about the base of a house, especially when used in combination with other conifers or broad-leaved Evergreens of a more informal habit of growth, seem to lose the appearance of stiffness presented when planted formally and serve pleasantly to relieve what might otherwise be an effect of monotony or flatness.

### Oriental Arborvitæ

#### Biota orientalis

This tree and its varieties form a group of the choicest evergreens for formal effects, charming in their variations of coloring and in richness of texture and form. In its smaller stages the Oriental Arborvitae presents the appearance of a close-pointed column and in later years assumes the habit of a rather loose-growing Red Cedar. Its color is a dark, rich green picked out with pretty, lighter green

points of the new growth. Together with the variety Conspicua, they are exceedingly valuable for vertical architectural accentuation and lend character to informal

ergreen plantings.	Each	10
3½ to 4 ft		
5 to 5½ ft	. 4 00	37 50
7 to 8 ft\$7.50 to	10 00	
9 to 12 ft\$10 to	15 00	

#### Golden Columnar Oriental Arborvitæ

## Biota orientalis, var. aurea conspicua

A tall-growing sort, closely columnar in form and of a beautiful, golden green color; this variety and the other golden sorts are particularly pretty in winter when the wind exposes the inner twigs which are soft green against the rich bronze of the outer branches.

3½ to 4 ft	.\$3 00	\$28 50
5 to 6 ft	. 4 00	37 50
6 to 7 ft		<b>70</b> 00
8 to 10 ft\$10 to	15 00	

## Rollinson's Golden Oriental Arborvitæ

### Biota orientalis, var. elegantissima

Of medium height and of distinctly Japanese effect, with its branchlets of rich yellowish green in summer or deep bronze in winter standing out from its columnar form.

	Lacii	10
2 to 2½ ft	\$2 00	\$18 50
3 to $3\frac{1}{2}$ ft	2 50	23 50
6 to 7 ft	. 7 50	72 50

## Dwarf Golden Oriental Arborvitæ Biota orientalis, var. aurea nana

In the spring the new growths give it the appearance of a rich gambogeyellow ball, slightly pointed at the top; very slow-growing. \$18 50 22 50 28 50 2 50 3 00



Shows the use of formal Evergreens in combination with those of an informal babit

### Compact Oriental Arborvitæ

Biota orientalis, var. compacta

Dwarf in habit and fresh, warm green in color, slow-growing.

	Ea	CH	10	
3 to 3½ ft				
4 to 5 ft	. 4	00	38 50	
5 to 6 ft\$5 to	7	50		

# Dwarf Ever-golden Oriental Arborvitæ Biota orientalis, var. semperaurescens

Japanese Cedar

Cryptomeria japonica, var. Lobbii

The hardiest form of the Japanese Cedar. In Japan it has been planted in stately avenues many miles in length, the admiration of every visitor. In this country it approximates in shape the Red Cedar, but with much handsomer form of branches and needles of rich dark green in summer and in winter tinged with reddish bronze. We were among the first to introduce this plant and we recommend it highly.



A neat specimen of the compact Oriental Arborvitæ

ommend it nighty.	Each	10
2 to 2½ ft	\$2 00	\$18 50
3 to $3\frac{1}{2}$ ft	2 50	22 50
4 to 4½ ft	3 50	32 50
5 to 5½ ft	5 00	48 50
6 + 0 10 ft \$7.50 +	~ 15 NN	

# Cedars, or Junipers

# Juniperus

This interesting family provides us with some of the most desirable and useful small varieties where tall, narrow, columnar pointed trees of fine-textured foliage are desired in the design of formal gardens or where vertical lines of green are needed against a building. We do not handle any Red Cedars collected from the fields, as they can usually be found growing wild, if the nature of the planting warrants the expense of moving very large trees with a ball of earth weighing several tons. Our Cedars are grown from seeds or cuttings in the nurseries, and so are provided with a large, compact system of fibrous roots that ensures their rapid growth. Superior to collected trees, ours are clothed with branches to the ground.

#### Red Cedar

## Juniperus virginiana

When mature, this tree forms the nearest approach to the Italian Cypress, which, unfortunately, is not hardy here, but is quite like it in the beautiful play of light and shadow with the sun shining on its dark green foliage.

3 to 31/ ft

0	0	0	0	Laci	10
3 to 3½ ft				. \$2 50	\$23 50
4 to 4½ ft				. 3 50	32 50
5 to 5½ ft				. 4 50	42 50
6 to 9 ft			.\$6.50 to	10 00	

## Grav Cedar

## Juniperus virginiana, var. glauca

 Similar to the above in form and of a soft gray-blue-green color; closely columnar.

 3 to 3½ ft...
 Each 10

 3 to 4½ ft...
 \$2 50 \$23 50

 5 to 5½ ft...
 4 00 37 50

 5 to 5½ ft...
 5 00 47 50

 6 to 10 ft...
 \$7.50 to 15 00

# Lee's Golden Cedar Juniperus virginiana, var. elegantissima

Again, identical in form, but the new growths are tipped with yellow, changing



		A STATE OF THE STA
Lee's	Golden	Cedar

a warm bronze-green in winter.	Each	
3 to 3½ ft	.\$2 50	\$23 50
4 to $4\frac{1}{2}$ ft	. 4 00	37 50
5 to 5½ it	. 5 00	47 50
7 to 9 ft\$7.50 to	12 50	

### Columnar Tufted Cedar

Juniperus virginiana, var. Cannartii

Of slightly more robust habit than the Red Cedar which it resembles, and of rich deep green color. The tufted arrangement of the twigs produces a delightful play of light and shadow. Each 10

3 to $3\frac{1}{2}$ ft	.\$3	00	\$28 50
4 to $4\frac{1}{2}$ ft	. 3	50	32 50
5 to $5\frac{1}{2}$ ft	. 5	00	48 50

### Tall Columnar Cedar

Juniperus virginiana, var. Schottii

	Like the above in habit—a tall	pointed	column
ρf	dark green.	Each	10
	3 to 3½ ft	\$2 50	\$23 50
	$3\frac{1}{2}$ to $\overline{4}$ ft	¨3 50	33 50
	$4\frac{1}{2}$ to 5 ft	4 50	40 00
	5 to 6 ft		
	7 to 10 ft	) to 15 00	

## Greek Juniper

Juniperus excelsa, var. stricta

Rich in the texture of its foliage, the fine needles are grayish above and dark green beneath. In form it resembles a pointed bulb and is so compact in its growth that it has the appearance of being clipped. The large plants we list below

are about fifteen years old and exceptionally fine specimens for formal gardens.

ens for format gardens.	Eac	h 10	)
2 to 2½ ft	\$2	50 \$22	50
4 to 6 ft\$7.50	to 10 (	00	
7 to 8 ft\$12.50	to 15 (	00	

# Chinese Juniper Juniperus chinensis

Most pleasing in its precise, columnar form and not so tall-growing as the Red Cedar; gray-green foliage holding its colors constant throughout the year.

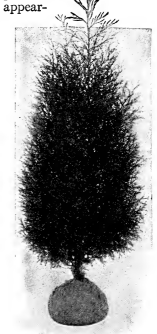
•		Ea	.ch 10
3 ft	 	 \$2	00 \$17 50
			50 32 50
			00 37 50
6 to 10 f		\$6 to 15	

### Silver-tipped Juniper

Juniperus chinensis, var. albo-variegata

Very dense, in shape a tall pointed cone; the silvertipped branchlets are distributed in a pleasing manner. Very similar in form to the Greek Juniper. Fork

ry similar in form to the Greek Juniper. Each	
1½ to 2 ft\$1 50	\$13 50
$2\frac{1}{2}$ to 3 ft	32 50
$3\frac{1}{2}$ to 4 ft	42 50
4 to 4½ ft 5 00	47 50
5 to 10 ft\$6 to 25 00	
7 +- 10 f	



Tall Columnar Cedar

	-
Fortune's Juniper Juniperus sphærica (fortunei) Resembles the preceding, but slightly looser-growing. Introduced from northern China and rare.  4 to 5 ft	~***
Upright Juniper  A dense, columnar shape of pleasing grayish green. Very valuable for its extreme hardiness even in the far North.  Each 10	
2 to 2½ ft \$2 00 \$17 50 3½ to 4 ft 3 00 28 50 4 to 6 ft \$3.50 to 5 00	
Irish Juniper	
Juniperus communis, var. hibernica	
Of slender columnar form; glaucous green foliage. Will keep "in scale" in small gardens.  2½ to 3 ft	
Swedish Juniper	
Juniperus communis, var. suecica	
Resembles the above but not as compact in habit.	de.
Each 10 1½ to 2 ft \$1 25 \$10 00 2½ to 3 ft 2 00 18 50 3½ to 4 ft 2 75 25 00 4 to 4½ ft 3 50 32 50	
Caucasian Juniper  Juniperus communis, var. oblonga	
A curiously symmetrical dwarf, presenting the appearance of a short column, flat on top and never but a few feet high and closely compact.  Satisfying the appearance of a short column, flat on top and never but a few feet high and closely compact.  Each 10  3 ft	Section or of results
Ground Spruce Picea excelsa, var. Maxwell Forms a low, regular ball of closely bunched branches close to the ground, does the next variety.  Each 10 1½ ft	as
	1 ~
Dwarf Spruce Picea excelsa, var. pumi.  A tiny ball of dark green and very slow growing.  12 to 15 in	
Pyramidal Norway Spruce  A variety forming a compact spire-form of medium height.  4 to 5 ft	
Japanese Table Pine (Tanyosho)  It derives its common name from naturally forming a table-top of soft gree a few feet high and wide. Covered in spring with "candles" of pinkish lavende One of the most characteristic Japanese plants.  Each  2½ ft. spread	en er. 50
3 ft. spread       3 50 32         3½ ft. spread       5 00 47         4 ft. spread       7 50 70	50



Showy forms obtained by clipping different varieties of Japanese Cypress

# Japanese Cypress

# Retinospora

This valuable family offers many trees and plants remarkably adaptable to formal work. Most of them are improved by being clipped, but possessed of beautiful natural forms, if left untouched. The following rarely attain a height of over twenty-five or thirty feet and, as a study of the sizes which we offer will reveal, the taller plants will save many years, where an immediate effect is desired. Curiously the golden green forms are more hardy north of New York than the green. Nearly any of these varieties will make a very compact, thick hedge in a short time. The plants are trained in the nurseries to a robust columnar or rounded conical form, and the different varieties represent slight variations in the foliage.

Thread-branched Cypress	Retinospora filifer <b>a</b>
Of medium growth and height. Folias	ge thread-like, of deepest green color.
2½ to 3 ft 3 to 3½ ft 3½ to 4 ft 4½ to 5 ft 5½ to 6 ft 7 to 10 ft	
Golden Thread-branched Cypress	Retinospora filifera, var. aurea
A golden-foliaged form of the above.	Each 10
12 to 15 in 18 to 24 in	\$1 50 \$13 50 
2½ to 3 ft	
Pea-fruited Cypress	Retinospora pisifera

The tallest grower of the family. Broad, flat foliage, of deep glossy green.

	Each	10
2 to 2½ ft	.\$1 50	\$13 50
3 to $3\frac{1}{2}$ ft	. 3 00	28 50
4 to 4½ ft	4 00	38 50
5 to 5½ ft	. 5 00	47 50
6 to 16 ft. Specimens\$7.50 to	75 00	

Golden Pea-fruited Cypress	Ret	inospora pisifera, var.	aurea
Tall-growing, like the type.       Each         1½ ft       \$1 00         2½ to 3 ft       2 50         3 to 3½ ft       3 00         3½ to 4 ft       3 50         4 to 4½ ft       4 00         5 to 6 ft. Specimens       \$5 to 7 50         7 to 16 ft. Specimens       \$10 to 75 00	10 \$9 00 23 50 28 50 32 50 37 50		
Green-plumed Cypress			
Retinospora plu Each	mosa 10		
1½ to 2 ft.       \$1 00         2 to 2½ ft.       1 50         2½ to 3 ft.       2 00         3 to 3½ ft.       2 50         3½ to 4 ft.       3 50         4 to 5 ft.       4 00         6 to 14 ft.       \$5 to 50 00	\$9 00 13 50 18 50 23 50 32 50 37 50		
Golden-plumed Cypress		Green-plumed Cypres	
Retinospora plumosa, var. One of the hardiest of its class.	aurea	Green-plamea Cypres	S
1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft 4 to 4½ ft 5½ to 6 ft 6½ to 7 ft 7½ to 8 ft 9 to 12 ft		1 50 2 00 2 50 3 50 4 00 5 00 7 50	10 \$8 50 13 50 18 50 23 50 32 50 37 50 47 50 70 00
Silver-plumed Cypress F to 6 ft		pora plumosa, var. arg Each \$3 50	entea 10 \$32 50
			"
Tree Cypress of Japan	T	Retinospora o	btusa
Foliage flat, held in half-whorls; colors to 2½ ft		\$2 50 3 00 3 50 4 00	\$22 50 27 50 32 50 32 50 37 50 72 50
Gray Cypress		Retinospora <b>s</b> qua	arrosa
1½ to 2 ft 2 ft 2½ ft 3 ft 4 ft 5 to 5½ ft. 7 to 10 ft 12 to 18 ft. Specimens.		1 50 2 50 3 50 5 00 \$6 to 7 50 \$10 to 35 00	\$8 50 13 50 22 50 32 50 47 50
Gamboge-yellow Cypress	Retir	nospora obtusa, var. Cr	ippsii
Rather loose-growing. Throughout for a high light or for warming up dull control of the light to 2 ft	orners.	Each\$1 50	v. Use  10  \$13 50 32 50

THE FOLLOWING CYPRESS ARE OF LOWER GROWTH and of rather symmetrical form; their interesting forms of foliage make them valuable additions to any planting.

Thuya-like Cypress	Retinospora leptoclada
3 to 3½ ft	Each \$2 50 
Club-moss Cypress	Retinospora lycopodioides
4 to 4½ ft	Each 10 \$5 00 \$45 00 7 50 70 00
THE FOLLOWING ARE	SLOW-GROWING, DWARF ORMS
	Retinospora plumosa, var. flavescens
Similar to R. plumosa aurea, but of flat pyramid.	of lighter color and broader form—rather a
1½ to 2 ft	Each 10 \$2 50 \$22 50 3 50 33 50 7 50
Heather-leaved Cypress	Retinospora ericoides
Especially good in the latitude of	9
2 to 2½ ft	Each 10 \$1 00 \$8 50 1 50 10 00 2 50 22 50
Sulphur-colored Dwarf Cypress	Retinospora plumosa, var. sulphurea
	hur-yellow greenish tone; it is very compact, year its soft, light green shades are effective.
	Each 10 \$1 50 \$12 50
2 ft 2½ ft 3 to 3½ ft	
	\$10 to 15 00
Compact Cypress Compact and bushy in form, of da	Retinospora obtusa, var. compacta
2 ft	\$2.00 \$18.50
3 to 3½ 4 to 5½ 5	ft
Dwarf Ga	rden Cypress



Dwarf Garden Cypress

Retinospora obtusa, var. nana

The variety used by the Japanese with their methods of root-pruning and checking to produce the picturesque miniature trees grown in pots. Naturally of very slow growth, the rich, dark green color and refinement of contour make this one of the most highly desirable evergreens for formal gardens or specimens.

Each 10

eens for formal gardens or specimens.	Each	10
1 ft	.\$1 25	\$10 00
1½ ft	. 2 00	18 50
2 ft	. 2 50	23 50
$2\frac{1}{2}$ ft		
3 ft	. 7 50	
3½ ft		
4 to 7 ft\$15 to		

## Golden Dwarf Garden Cypress

## Retinospora obtusa, var. nana aurea

Like the preceding, with tips of leaves touched with bronze in winter and in

early spring clothing itself in warm shades of golden green. This variety and the green form are among the best for use in gardens or in plantings at the base of the house or terrace as its very slow growth keeps it in proper scale with architectural details indefinitely. They may also be attractively used as pot- or tub-plants and they are, of course, especially fitting in Japanese gardens.

Each 10

aciic.	La	CH	10	
2 ft	\$2	50	\$23	50
2½ ft	5	00	45	00
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots \$7.50 \text{ to}$	10	00		
4 to 10 ft\$12.50 to	50	00		

## Umbrella Pine

### Sciadopitys verticillata

Another tree characteristic of Japan in its feeling. Compact, slow-growing, narrowly conical in shape. Each 10

			1	
2 ft	\$2	50	\$23	50
2½ ft			32	50
3 ft	5	00	45	
$3\frac{1}{2}$ to 4 ft	7	50	72	50
$4\frac{1}{2}$ to 5 ft				
6 to 8 ft\$12.50 to 2	25	00		

## Irish Yew

# Taxus baccata, var. fastigiata

Dense, dark green and severe in its

narrow pointed habit, it is extremely useful on account of its slow growth, where



# Golden Irish Yew Taxus baccata, var. fastigiata aurea

Tinged with dull bronze, it resembles the above in every detail.	Each	10
2 ft	.\$2 50	\$22 50
2½ ft	. 3 50	32 50
3½ to 4 ft\$7.50 to	10 00	
5 to 6 ft\$12.50 to	15 00	

# Gray Sitka Cedar Thuyopsis borealis, var. latifolia glauca (Chamaecyparis nutkaensis)

A trim, symmetrical, upright tree of medium height with handsome gray-green foliage, and hardy north of Long Island in protected positions only. A very good tree for use in tubs and pots in gardens or on terrace. One of the most desirable and individual for formal effects.

d marvidual for formal effects.	Each	10
3 to $3\frac{1}{2}$ ft	.\$2 50	\$23 50
4 to $4\frac{1}{2}$ ft. Specimens	. 3 50	33 50
5 to $5\frac{1}{2}$ ft	. 5 00	<b>45 00</b>
6 to $6\frac{1}{2}$ ft	. 6 00	50 <b>00</b>
7 to 8 ft	. 7 50	65 00
8 to 10 ft.	10 00	75 00



#### Arborvitaes **Thuya**

Of the many plants suitable for formal effects the varieties of Arbor-

vitæ are preëminently fitting, on account of their naturally compact habit of growth, because they may be kept clipped in hedges or any desired form, and for the neat, clean appearance of their thick fan-like foliage. They may be planted in a wide variety of soils and exposures, with happy results, or may be used for tubplants. They are useful where Boxwood will not stand the winters.

The first group is distinctive for their thin columnar form and attain a height of 20 feet or more, while the second group is of rather broader growth and not quite so tall; the third group comprises varieties markedly dwarf and sym-

metrical.

## FIRST GROUP · TALL COLUMNAR

American Arborvitæ	Thuya occidentalis
All wonderfully well-grown plants with la	arge balls of fibrous roots.
The state of the s	Each 10 100
2 to 2½ ft	
3 to 3½ ft	
3½ to 4 ft	1 50 12 50 100 00
4 to 4½ ft	
4½ to 5 ft	2 50 22 50 175 00
5 to 5½ ft	3 00 27 50 200 00
5½ to 6 ft	3 50 32 50 275 00
6 to 7 ft	4.00
7 to 8 ft	
8 to 9 ft	/ 50
Coouse Dook a dayle Aut a waiter	Tt
George Peabody's Arborvitæ	Inuya occiaentalis, var. aurea
Foliage of a pleasing golden green; other	wise like the above F 1 10
2½ to 3 ft	\$1 75 \$15 00
3 to 3½ ft	
4 to $4\frac{1}{2}$ ft	
5 to $5\frac{1}{2}$ ft	
6 to $6\frac{1}{2}$ ft	
7 to 12 ft. Specimens	

Pyramidal Arborvitæ         Thuya occidentalis, var. pyramidalis           Forms a tall, narrow pyramid of dark green.         Each 10           4 to 4½ ft.         \$2 00 \$18 50           5 to 5½ ft.         3 00 27 50           6 to 6½ ft.         4 00 37 50           7 to 7½ ft.         6 00 58 50           8 to 10 ft.         \$7.50 to 10 00
SECOND GROUP · MEDIUM HEIGHT, PYRAMIDAL
Siberian Arborvitæ         Thuya occidentalis, var. Wareana           Particularly desirable in cold exposures, and of a beautiful, dark grayish green color.         Each 10           2 to 2½ ft.         \$1 50 \$13 50           2½ to 3 ft.         2 50 23 50           3 to 3½ ft.         per 100, \$275 3 50 32 50           4 ft.         per 100, \$350 4 00 38 50           5 ft.         per 100, \$400 5 00 47 50
5½ ft
Bronze Siberian Arborvitæ  Thuya occidentalis, var. Wareana aurea
The twigs are tipped with warm bronze.
3½ to 4 ft       \$3 00       \$28 00         4 to 4½ ft       3 50       33 50         5 to 8 ft       \$5 to 10 00
Vervæne's Arborvitæ  Thuya occidentalis, var. Vervæneana
Slightly larger than the above; graceful bronze mottled foliage.  Each 10 2 to 2½ ft
5½ to 6 ft
Tall Pointed Arborvitæ Thuya occidentalis, var. plicata pyramidalis Where slim, spire-like forms are required, this will be found most useful; the
foliage is dark gray-green.       Each       10         2 to 2½ ft       \$2 00       \$18 50         2½ to 3 ft       2 50       22 50         3½ to 4 ft       3 00       27 50         5 to 6 ft       5 00
Douglas' Arborvitæ  Thuya occidentalis, var. Douglasii  Dense habit, warm green foliage, with slender branches nodding at the tips.  Each 10
2 to 2½ ft.     \$1 75 \$16 50       3 to 3½ ft.     2 50 22 50       4 to 4½ ft.     3 50 32 50       5 to 5½ ft.     4 50 42 50       5½ to 6 ft.     6 00 57 50
Spire-like Arborvitæ Thuya occidentalis, var. spiralis
A rare form of rich appearance as the light catches the attractive spirals of
### 10 ####### 10 ########
NO CHARGE FOR PACKING

Rosenthal's Arborvitæ	Thuya occidentalis, var.	Rosenthali
Of medium growth and column		Each 10
1½ ft	··	\$1 50 \$13 50
2 to 2½ ft		2 50 22 50
5 to $5\frac{1}{2}$ ft		5 00 47 50



The neat, compact Globe Arborvitæ

## THIRD GROUP · DWARF

These varieties naturally form a close, compact ball of green, very slow-growing, and desirable in situations too cold for Boxwood.

# Heath-leaved Arborvitæ

Thuya occidentalis, var. ericoides

Globe-shaped or broadly pyramidal.

2 to 2½ ft......\$2 00 \$15 00

# Ellwanger's Arborvitæ Thuyaoccidentalis, var. Ellwangeriana

# Globe-shaped Arborvitæ

Thuya occidentalis, var. globosa

Bright green in color.	Ea	ch	10	)
15 to 18 in				
$2\frac{1}{2}$ to 3 ft\$2 50 to				

#### Dwarf Arborvitæ

Thuya occidentalis, var. recurva nana

## Tom Thumb Arborvitæ

Thuya occidentalis, var. Tom Thumb

 Very dwarf and compact.
 Each 10

 12 to 15 in.....
 \$1 50
 \$13 50

# Arborvitae Hedges

On account of its rapid growth and hardiness and because it lends itself readily to trimming, the American Arborvitæ (*Thuya occidentalis*) is one of the best Evergreens for tall hedges, while the dwarfer varieties are equally useful in situations where a low hedge or edging is required.

This plant is also capable of great utility in the working out of formal designs, clipped in architectural forms, in gardens, and in training in the shape of arches

over paths and gateways.

Where a hedge of rather irregular outline is desired and where it is not planned to keep it closely trimmed, the Siberian Arborvitæ (*T. occidentalis*, var. *Wareana*) is to be recommended. This type carries much more breadth in proportion to its height than any of the others, and by slightly stopping the top growth as much width can be had at the top as at the base. Its rather rugged contour and its most pleasing texture of foliage and great hardiness make it one of the most desirable hedges where a growth not exceeding 6 feet in height is desired.



# Evergreens for Formal Effects · Boxwood

THE note of greatest charm and dignity in old American gardens and about venerable houses and estates, softened by time and planting, is oftenest that of Boxwood, in the play of light and shade on long dark green hedges or in grand old specimen plants, but always expressive of refinement and permanence. With remarkable foresight the management of the Nurseries set aside a large number of Boxwood nearly twenty years ago to be allowed to grow to large sizes. During that time they have been frequently transplanted so that today we can offer Boxwood bushes, up to 6 feet in height and almost as broad, that have taken on the beautiful modeling of billowy contour and the rich appearance of pompous guardians of some old Colonial house or garden. These plants move with a tremendous ball of fine fibrous roots and loam, and so obviate the risk of loss ordinarily attendant on moving plants from old places, where they have grown long wandering roots bare of fiber, making them difficult to transplant.

Some confusion arises at times in regard to the varieties of Boxwood, and to obviate it, we deem it of interest to explain that the plants ordinarily called Box Bush are *Buxus sempervirens*, which may in the course of years grow to a height of 10 feet, but always maintains a close habit of growth. *Buxus sempervirens*, var. *arborescens* is the true Box Tree, and while resembling the Box Bush in its habit of growth in early years, attains at a greater age a height sometimes of 15 feet or more, and is the



Specimen Box Bush growing at Andorra

open-growing, graceful tree, usually with a number of stems branching from the ground, to be seen about old homesteads. This variety stands shade better than the others.

Then there is the Dwarf Box, B. sempervirens, var. suffruticosa, which has been used for the neat low edging of garden-beds from earliest times, and of very slow growth, hedges perhaps a hun-

dred years old being still less than 2 feet high. Dwarf Box and Box Bush can be clipped almost indefinitely, to maintain any desired height or shape, and so both may be used for hedges, depending on the height desired.

All the Boxwood which we offer is grown in our Nurseries and, unlike the Boxwood usually sold, is thoroughly acclimated; the loss ratio on Dutch Box freshly imported from Europe is usually very high.

The illustration at the top of the page gives a graphic idea of the size and character of the specimens which we offer. These plants lift with a huge ball of roots and, securely packed and crated, can be shipped to any distance.

# Box Bush Buxus sempervirens Bush-shaped, from two-thirds to nearly as broad as the plants are high. We

call especial attention to the handsome, large-sized plants	unobta	ainable
elsewhere. Among these are some rare, old specimens.	Each	10
10 to 12 inper 100, \$35.	. \$0 50	\$4 00
12 to 15 in	. 75	
$1\frac{1}{2}$ ftper 100, \$75.		8 50
2 ft		13 50
2½ ft		23 50
3 ft. Specimens		57 50
3½ ft. Specimens	. 7 50	70 00
4 to 4½ ft. Specimens		
5 to 6½ ft. Specimens	150 00	

# Pyramid-shaped, some of which have been allowed to lose the usual narrow form and are extra heavy at the bottom. Each 10

2½ ft\$3 50	\$30 00
3 ft	40 00
3½ ft	55 00
4 to 4½ ft	70 00
5 to 8 ft Specimens \$15 to 75 00	

·		
Globe-shaped describes the form of these plants.	Each	10
18 to 20 in	.\$2 50	\$23 50
20 to 22 in	. 3 50	33 50
20:-	4 50	43 50

BOX BUSH, continued
Standards, trained on a single stem or trunk to varying heights, and then into a close, round head or ball of dark green; especially pretty in pots or tubs.  Each 10
1 ft. stems, 12 to 15 in. heads
Japanese Box Bush Buxus japonica, var. Fortunei
The leaves of this variety are broader and thicker, giving the plant a slightly bolder scale and texture, otherwise resembling the above varieties. These and many other of the following valuable varieties are little known.  3½ to 4 ft
Golden Japanese Box Buxus japonica, var. aurea
Suffused in spring with the warm yellow-green of the new growth, which is held until fall.  Each 10
12 to 15 in.
1½ ft.       1 75       16 50       Standard Box Bush.         2 ft.       2 50       22 50       Note tremendous ball of         ½ ft.       3 50       33 50       fibrous roots.         3 to 4 ft.       \$7.50 to 10 00
Round-leaved Japanese Box Buxus japonica, var. rotundifolia
Particularly rich dark green, broad leaves; to be highly recommended for effects where a little bolder scale is required than ordinary Box will give.
2 ft     \$2 50     \$23 50       2½ ft     \$2 50     \$23 50       3 ft. Bush shape.     \$5 00     48 50       4 ft     \$10 00       5 to 7½ ft. Heavy pyramids.     \$10 to 75 00
Blue Round-leaved Japanese Box
Buxus japonica, var. rotundifolia glauca With bluish green foliage of heavy texture; slow growing, but rich and rare.
Each 1½ ft\$1 50
Box Bush Buxus sempervirens varieties
The following varieties are distinctive for their interesting habit of growth, or form of foliage, and so are worthy of consideration where effects a little out of
the ordinary are desired.  These two forms are of rather open growth, except when closely trimmed.  Decussata  Each 10
3½ to 4½ ft\$7.50 to \$12 50 Handsworthii
2½ ft.       2 50 \$23 50         3 ft.       3 50 32 50         4 to 6 ft.       \$5 to 15 00
Willow-leaved Box Bush Buxus sempervirens, var. salicifolia
Narrower leaves of a rather warmer green than ordinary Box Bush.
2½ ft.       \$3 50 \$33 50         3 ft.       5 00 48 50         3½ ft.       6 00 55 00



#### Box Tree

## Myrtle-leaved Box Bush

Buxus sempervirens, var. myrtifolia Close-growing, very dark green leaves.

	Each	10
2 ft	. \$2 00	\$18 50
2½ ft	. 4 50	42 50
3 to 5 ft \$6 to	25 00	

## Golden-tipped Box

Buxus sempervirens, var. angustifolia variegata

Pretty, golden variegation. This type is of free open growth, and can be used to advantage in mass plantings with the smaller-growing Evergreens.

4 to 4½ ft. Specimens......\$7 50 \$70 00 5 to 6 ft. Specimens.....\$10 to 15 00

# Silver-tipped Box Buxus sempervirens, var. argentea marginata

ripped with sliver, otherwise similar to type.		10
1½ to 2 ft	.\$1 50	\$13 50
3 ft	. 4 50	42 50
3½ to 5 ft\$7.50 to	15 00	

### Box Tree

## Buxus sempervirens, var. arborescens

The larger sizes which we offer have already begun to take on the loose, graceful, natural habit of this variety; tree grows to a height of 15 or 20 feet.

		10
2 to 2½ ft	\$3 00	\$28 50
2½ to 3 ft	3 50	32 50
$3\frac{1}{2}$ to $4\frac{1}{2}$ ft\$6 t	o 12 50	

### **Dwarf Box**

# Buxus sempervirens, var. suffruticosa

The smaller sizes are the plants par excellence for edging of flower-beds or for parterres; the larger plants are useful as small dots of green in garden designs.

signs.	Each	10	100	1,000
3 to 4 in.		\$0 75	\$5 00	\$40 00
4 to 5 in.	\$0 25	1 50	7 50	50 00
5 to 6 in.	<b></b> 35	2 00	10 00	<i>75</i> 00
6 to 8 in.		3 50	12 50	90 00
8 to 10 in	75	5 00	35 00	
18 in. glo	be-			
shap				
bushes	3 50	35 00		
20 in. glo	be-			
shap	e d			
bushes	5 00	45 00		

# Clipping Boxwood

When Boxwood is trained to various shapes or is used in hedges, it should be clipped in the spring just before the buds of the new growth start, so as to produce a close compact surface. In the case of the Dwarf Box very little trimming is necessary on account of its naturally slow growth. In any case, trimming should not cut back to the old wood.



Box-edging surrounding garden beds



In midwinter the effect in Evergreen planting lends warmth and cheerfulness

### Evergreens for Informal Plantings Conifers

THE American habit of life and thought, the architectural style of our houses and the amplitude of our suburban and country life has had a tendency to make us lean more easily to informal than formal arrangements of planting, and more and more we appreciate the charm and pleasure that is given by a strong admixture of Evergreens in the planting about our homes. No matter how attractive the coloring or how pleasant the promise that bare twigs and branches hold for spring, still the warmth and cheer expressed by Evergreens during the winter months is always most grateful. Although their attractiveness is just as effective under the hot sun of summer or in the fall when the beauty of deciduous shrubs is in their falling leaves, still we think of the Evergreens in the following pages especially as cheerful winter neighbors.

#### CONIFERS · SMALL-LEAVED EVERGREENS

These varieties, together with many of the compact-growing forms—especially the tall ones that we have listed under "Evergreens for Formal Effects" (see page 29), and those which come under the category of "Flowering Broad-leaved Evergreens" (see page 41)—comprise a group of plants which are unequaled as a source of pleasure and for effectiveness the year round. For planting about the base of the house; for borders or masses of ever-changing interest from season to season; for use in rockgardens, which so often are lonesome in winter if dependence is placed entirely upon perennials; or for specific uses, as Evergreen gardens or Japanese effects, our Evergreens offer a wide variety for your selection. In growing these plants, we have adhered to a policy of "quality above all."



The informal planting of Evergreens successfully softens the base-line of the bouse and terrace

#### TREES OF MEDIUM HEIGHT

Thread-branched Oriental Arborvitæ Biota orientalis	, var. fili	formis
Slender, drooping branches, light green foliage, bushy, hardy. 3 to 3½ ft 4 to 4½ ft	\$2 50	
Cedar of Lebanon	Cedrus	<b>l</b> ibani
Wide-spreading tree of dark green foliage; picturesque in the	extreme.	Some-
what tender north of the latitude of New York.		10

2 to 2½ ft... 3 to 3½ ft...

Japanese Cedar

Cryptomeria japonica

A forest tree in Japan, here a pyramidal tree of decidedly Japanese appearance and medium height. Not hardy north of Long Island.



Cedar of Lebanon

ana.	Each	10
3 to 4 ft		
4 to 5 ft	. 4 00	38 50
6 to 7 ft\$5 to	10 00	

# Japanese Temple Cedar Cryptomeria japonica, var. dacrydioides

## Upright Chinese Juniper Juniperus chinensis, var. femina (Reevesii)

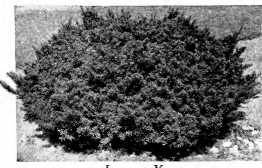
A shrubby form of rather loose conical appearance, growing into a small- to medium-sized tree. Its habit lends itself readily to mixed planting.

Each 10

P		10
2 to 2½ ft	. \$2 00	\$18 50
3 to $3\frac{1}{2}$ ft	. 3 00	27 50
4 to 4½ ft	. 4 00	37 50
6 to 8 ft \$7.50 to	10 00	

	Juniperus chinensis, var. Pfitzeriana
foliage making in time a distinctive on their pleasing habit not usually se	
22 to 24 in	\$2 00 \$17 50 2 50 20 00 4 00 37 50 4 50 42 50 5 00 48 50
The slender, pendulous branches of to 5½ ft	\$4 00 \$37 50
Pleasing, feathery appearance.	Juniperus virginiana, var. plumosa  Each 10
2½ to 3 ft	
Tall Japanese Juniper	Juniperus rigida
a graceful, hardy small tree or large sl	, this tree possesses great individual merit as hrub with yellowish green foliage. Each\$20 to \$30 00
Gregory's Spruce	Picea excelsa, var. Gregoryana
A dense-growing, conical-shaped t	ree. Each 10
An interesting form in which the	Picea excelsa, var. inverta branches hang almost perpendicularly; dark
green needles. 8 to 14 ft	Each\$7.50 to 20 00
Rare and interesting in form and	Picea pungens, var. pendula color.  Each
Oriental Yew	Podocarpus koraiana
An upright shrubby tree with shir	
English Yew	Taxus baccata
It is unfortunate that all the va England for hedges and in clipped for nothing is more impressive than	orms are not hardy north of New York, as
its beautiful black-green color in the landscape; it should be planted in the North in rather protected	
situations. Many of the plants catalogued below are especially	
large and fine and will at once lend character to any place in which	
they are planted. The varieties are all interesting.  Each 10	
2 to 2½ ft\$2 50 \$23 50 3 to 3½ ft3 50	
4 to 4½ ft	English Yew

Hardy much farther north than T. ba coloring, bronzing in the winter.  2 to 2 1/4 ft.	Taxus baccata, var. elegantissima         accata. Of close dense growth; rich yellow         Each         \$2.50 to \$3 50         \$5 to 10 00         \$12.50 to 20 00
Dovaston's Yew	Taxus baccata, var. Dovastonii
pendulous at the tips.	form loose and spreading, the branches  Each\$7.50 to \$10 00
	xus baccata, var. Dovastonii aurea
golden yellow.	the above but the foliage is flushed with  Each
4 to 10 ft. Specimens	\$7.50 to \$50 00
Erect English Yew	Taxus baccata, var. erecta
Rather formal in outline and hardy as 2½ to 3 ft	
Erect Golden English Yew	Taxus baccata, var. erecta aurea
A golden form of the above.  1½ to 2 ft 2 to 2½ ft 3 to 4 ft	Each 10 \$2 00 \$18 50 2 50 \$4 to 7 50
Washington's Golden English Yew Taxus	baccata, var. Washingtonii aurea
Of unquestioned hardiness, a beautif trimmed to broad, formal shapes.	ul Yew for informal planting or may be
2½ ft 3 to 3½ ft	Each\$3 50\$5 to 7 50\$10 to 15 00
Ram's-Horn Yew Ta	axus baccata, var. gracilis pendula
4 to 5 ft	best Yews• Each



Japanese Yew

# Clustered Japanese Yew Taxus cuspidata, var. capitata

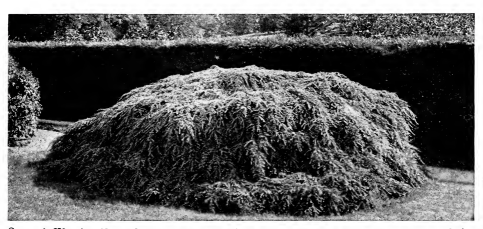
Distinctly Japanese in effect; of free-growing, open habit; with warm green needles; a tree of the highest merit, and of great hardiness, standing New England climate in almost any soil or situation.

	Ła	ch	10
12 to 15 in	\$1	50	\$13 50
1½ ft	2	50	23 50
2 to 21/6 ft \$3.	to 5	00	



Japanese Yew

#### Japanese Yew Taxus cuspidata Combining the recommendations of absolute hardiness, rich dark green color, and adaptability to a wide variety of soils, the Japanese Yew is one of the most valuable plants. Its natural habit of growth is that of a rather open-branched free-growing bush attaining in years a height of 10 feet or more and of greater breadth. In early fall bright red berries appear prettily clustered in the dark green foliage. We recommend its use in groups or as specimen plants in formal locations, when it may be clipped. It is also most effective in combination with other Evergreens. 11½ ft... \$2 50 2 ft... 3 50 2 ½ ft... 5 00 Small-leaved Hemlock Tsuga canadensis, var. gracilis A slender, graceful form of American Hemlock and much smaller. Each 6 to 7 ft..... .\$7 50 \$65 00 Sargent's Weeping Hemlock Tsuga canadensis, var. Sargentii pendula Makes a low, broad, small tree with weeping branches. \$23 50



Sargent's Weeping Hemtock. In the background is a fine example of a thick Norway Spruce bedge



Group of Savins, producing a very naturalesque effect at the base of taller planting

#### LOW-GROWING AND SPREADING PLANTS

Junipers	Juniperus
These plants, better than any others, endure the trying cond and drought and so are unusually adapted to planting in rocky outcrop of ledge has been blasted away at great expense and lawn on shallow soil created when the natural ledge might I thing of beauty and a pretty feature of the place if there had be	itions of sandy soil y places. Many an an unsatisfactory have been made a een planted in soil-
pockets some of the following varieties, together with Cedars a rock-plants as Columbine and Stonecrop.	and such flowering

rock-planting. 12 to 15 in. spread		
Bronzy yellow in winter; the new gas 12 to 15 in. spread		
Early in the fall a rosy shade of cold weather increases; a very interest	Each\$2 00 \$	
Very dwarf; an unusual, interestin	Juniperus chinensis, var. virging, little plant, desirable for park work.  Each	10 13 50

#### Ground Savin

#### Juniperus sabina

Most picturesque in its growth, especially on hillsides or among rocks; like a prostrate shrub in habit, and useful for all low plantings. The foliage is deep green and unchanging in its color.

	Lacn	10
15 to 18 in	. \$1 00	\$9 00
18 to 24 in	. 1 25	10 00
2 to 2½ ft	. 2 50	23 50



Tamarisk-leaved Savin

#### Tamarisk-leaved Savin Juniperus sabina, var. tamariscifolia

Its gray-green, clean-looking foliage and very prostrate growth are attractive alike in summer and winter. May well be used as a low plant for the front of Evergreen borders.

vergreen borders.	Each	10
10 to 12 in. x 12 to 15 in. spread	.\$1 25	\$10 00
12 to 15 in. x 15 to 18 in. spread	. 1 75	15 00
15 to 18 in. x 18 to 24 in. spread		
2 to 2½ ft. spread		
2½ to 3 ft. spread	. 3 50	28 50

#### Japanese Trailing Juniper Juniperus recurva, var. squamata

One of the most attractive of the low-growing Junipers, with its long, trailing branches covered with numerous short branchlets of glaucous green foliage; admirably adapted for naturalesque rock planting.

8 to 10 in. x 12 Each	- 10
to 15 in. spread\$1 50	\$12 50
8 to 10 in. x 15 to 18	
in. spread 1 75	16 50
12 to 15 in. x 18 to	
24 in 2 00	18 50 <
15 to 18 in. x 36 to	
48 in. Specimens. 3 50	32 50
•	

#### Spreading Virginia Cedar

Juniperus virginiana, var. Kosteri

A very pretty spreading plant with foliage nearly like the Red Cedar.



181.	Each	10
2 to 2½ ft. x 2 to 2½ ft	. \$2 50	\$22 50
2 to $2\frac{1}{2}$ ft. x 3 to $3\frac{1}{2}$ ft	. 3 00	28 50

## $2 \text{ to } 2\frac{1}{2} \text{ ft. } \times 3 \text{ to } 3\frac{1}{2} \text{ ft.}$ 3 00 28 50 Low Japanese Juniper Juniperus japonica

Rich green foliage: attractive low-growing plant for Evergreen borders

rden green rouge, accraetive low-growing plant for Evergreen	boracis.	
	Each	10
2 to 2½ ft	\$3 50	\$32 50

## Golden Japanese Juniper Golden form of the above, changing from golden yellow in spring to warm golden green later in the season. Fach 10

TT T. • .T	_	
lden green later in the season.	Each	10
2½ to 3 ft	. \$3 00	\$28 50
4 to 4½ ft	. 5 00	45 00

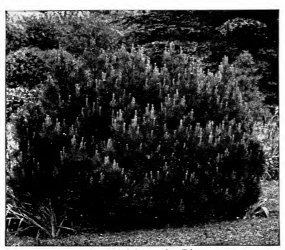
#### Dwarf Golden Japanese Juniper Juniperus japonica, var. nana aurea Very dwarf, makes a warm bright spot among other Evergreens. Fach 10

15 to 18 in. broad......\$2 00 \$18 50

#### Mountain Pine

#### Pinus montana

A sturdy-looking, shrubby Pine, a few feet high when mature; its upright twigs are clothed with bright green needles. Very appropriate for rock-planting.



Dwarf Mountain Pine

Dwarf English Yew

Short-leaved Japanese Yew

## Dwarf Mountain Pine Pinus mughus

2 ft.....\$2 00 \$18 50

A very low, spreading, handsome Evergreen with upright branches, dark green needles, and extremely hardy. Invaluable for planting on rocky slopes where it grows happily, or in the border, or grouped with other Evergreens in base-line plantings.

		Ea	ch	10	)
12 to	15 in	.\$1	00	\$9	00
15 to	18 in	. 1	50	12	50
18 to	20 in	. 2	00	17	50
20 to	24 in	. 2	50	22	50
	30 in				
	0				

Taxus baccata, var. adpressa

The dark green foliage of this variety and	I the one following commend them
highly as low plants for plantings of mixed Ev	
1½ ft	\$2 00 \$18 50 2 75 25 00
2 lt	
Spreading English Yew 7	
One of the most attractive low Evergreens.	Very slow-growing; rich in appear-
ance; almost a black-green. Very hardy.	Each 10
10 to 12 in	\$1 50 \$12 50
12 to 15 in	
2 to 3 ft. spread	
Canadian Yew	Taxus canadensis
Very hardy and can be used in situations wh	
and with pleasing effect. The dark green foli	age has a bronze tinge in winter
	Each 10
12 in	
15 in	
Golden Canadian Yew	Taxus canadensis, var. aurea
Will add a pleasing, warm note in dark cor	ners; perfectly hardy. Each
2½ to 3 ft. Specimens	

Of the many plants, characteristically Japanese in appearance, this artistic plant is conspicuous with its irregular branches clothed with short, very dark green needles. Slow-growing, perfectly hardy, and highly recommended.

2 50

Taxus cuspidata, var. brevifolia



### Flowering Broad-leaved Evergreens

WHEN we stop to consider that "winter" in the North really means about five-twelfths of the year, the value of these plants with the mystic charm of their broad, lustrous leaves to relieve the bleakness and monotony of our grounds during this season is borne in upon us. Coupled with this aspect, we must also remember that the flowering varieties of this class of plants, like the Rhododendrons and Azaleas, produce the most gorgeous and sumptuous effects in spring and early summer months; while others, like the Japanese Holly, Euonymus and Evergreen Thorns, are equally valuable in the fall and winter for their showy berries. Then, too, these plants form pleasing combinations with other early spring-blooming plants which flower before the leaves are fully developed, as the Flowering Dogwood, Red-Bud, Magnolias, Azaleas, Japanese Witch Hazel, and many others.

In the planting of the Broad-leaved Evergreens a wide range of effects may be produced. The lovely Japanese Evergreen Azalea (Azalea amæna), its delicate spreading branches covered in early spring with deep claret-colored blossoms, brightens the shady woods' walk or is just as welcome at the front of high shrubbery or in masses against groups of tall Evergreen trees. Combinations of these flowering Evergreens with Evergreens of upright habit are always pleasing, for their irregularity of form relieves any appearance of stiffness and serves to bind a planting together into

pleasing unity.

For many years we have paid especial attention to the growing of this class of plants and the stock which we offer represents the most meritorious sorts for American conditions; the plants have especially well-developed root-systems and the tops are exceptionally wide and spreading in proportion to the height.



Field of Rhododendrons wintering in the ice and snow at Andorra

### Hybrid Rhododendrons

In the buying of these plants, perhaps more than any others, the unwary purchaser is liable to encounter the pitfall of freshly imported plants which in a very favorable season may compare with American-grown stock. In these foreign-grown plants the death-rate will be high for four or five years, completely offsetting any seeming economy there may have been in their first cost, and they will be a source of constant dissatisfaction and expense. Our plants are grown here at Andorra for the American climate, and are broad, vigorous, acclimated plants, well-budded, lifting with a wonderful ball of fibrous roots.

We have catalogued our stock of over 30,000 plants in the following list in groups of colors, according to pages 44, 45, and 46, as an aid to you in devising pleasing color combinations. We especially call your attention to the large sizes offered, which when planted with the smaller ones, relieve the appearance of flatness and monotony so frequently distasteful in beds of Rhododendrons. To overcome the objection sometimes raised against the garish colors of some of the old sorts, we have made a discriminating choice of colors that are clear and bright and free from the objectionable magenta shades displeasing to some.

Rhododendrons will not grow happily in a limestone soil and if this condition exists it must be rectified by the use of peat or leaf-mold. A heavy mulch of leaves should be used to cover the beds and remain there permanently, adding another coating each fall; this keeps the roots cool and moist and supplies the needed humic acid. In exposed situations in winter a windbreak of some simple sort should be erected to break the full

force of inclement winds.



#### The Culture of Rhododendrons

Growing under natural conditions in the mountains, our native Rhododendrons thrive in an atmosphere of cool forest-fresh air surcharged with moisture; and in the British Isles, where the hybrid varieties display their gorgeous colors most sumptuously, we find again a climate that is prevailingly moist and where the nights are usually cool. If we would attain the greatest success with these wonderful plants, than which nothing is more beautiful in blossom, and which during all the seasons of the year possess an infinite charm of rich green foliage, we should bear the following points in mind:

Rhododendrons thrive best in masses, the shade and protection of each plant benefiting the others. The groups should be arranged so as to have natural or artificial protection from the prevailing inclement winds of winter and early spring. Most essential of all, remembering that the Rhododendron is a surface-rooted plant, keep the surface of the ground under the plants thickly mulched with rotted leaves or forest mold to sufficient depth to keep the ground still cool and moist during the hottest summer weather. Give the beds thorough preparation by trenching and by the addition of well-rotted cow manure and leaf-mold, and plant our acclimated American-grown plants.

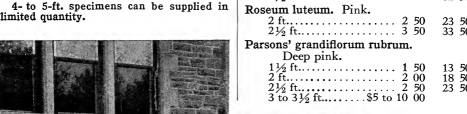
#### HYBRID RHODODENDRONS, continued

10 \$20 00

13 50 23 50

18 50 23 50

WHITE		Album grandiflorum. Blush-white.
4.44	10	Each
2 to $2\frac{1}{2}$ ft\$2 50	\$23 50	2 to 2½ ft \$2 25
3 to 5 ft\$5 to 12 50		$2\frac{1}{2}$ to $3\frac{1}{2}$ ft\$3 to 5 00
Boule de Neige.		Candidissimum.
15 to 18 in 1 75	16 50	1½ ft 1 75 2 ft 2 00
20 to 24 in	23 50 32 50	2½ ft
	32 30	3 ft
Catawbiense, var. alba. 1½ to 2 ft	13 50	Delicatissimum.
2 ft 2 00	18 50	1½ ft 1 75
$2\frac{1}{2}$ ft	22 50	2 ft 2 25
Luciferum.		2½ ft 3 00 3 to 3½ ft\$3.50 to 5 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18 50 23 50	Lady Gray Egerton. Blush-white.
• -	23 50	2 ft
<b>Mad. Carvalho.</b> 2 ft	18 50	2½ ft 3 50
3 to 4 ft\$5 to 7 50	10 00	Parsons' gloriosum. Blush.
Mad. Masson.		2 ft 1 50
1½ to 2 ft 2 25	20 00	2½ ft
2½ ft 3 50	33 50	3 to 3 to
3 ft 5 00		DINIT
Mrs. John Clutton.	12 50	PINK
1½ ft	13 50 18 50	Amphion. Rose-pink.
2½ ft	33 50	1½ ft
DI LICLI		Ignatius Sargent. Deep pink.
BLUSH		2 ft 2 50
Album elegans. Blush-white.		Roseum elegans. (True.)
$1\frac{1}{2}$ to 2 ft	15 00	Clear pink.
2 to 2½ ft	20 00 32 50	1½ ft 2 00
3½ ft. Specimens 5 00	45 00	2 ft
4- to 5-ft. specimens can be supp		2½ ft 3 50
limited quantity.	piicu iii	Roseum luteum. Pink.
•		2 ft
		Parsons' grandiflorum ruhrum





An effective planting of Rhododendrons and other Evergreens about the base of the bouse

#### HYBRID RHODODENDRONS, continued

CRIMSON		J.R. Trumpy. Rosy crimson. Each	10
Abraham Lincoln. Rosy crimson.		1½ ft\$2 50 2 ft	\$23 50 28 50
Each	10	Mrs. Milner. Crimson.	20 00
1½ to 2 ft	\$15 00 20 00	2 ft 2 50	23 50
2 to 2½ ft		2½ ft 3 50 3 ft\$5 to 7 50	33 50
Blandyanum. Rosy crimson.	20.00	President Lincoln. Crimson.	,
2 ft	20 00	2 ft 2 50	22 50
$3\frac{1}{2}$ to 4 ft. Specimens.		2½ ft	32 50
\$10 to 15 00		3 to 3/2 tt	
C. S. Sargent. Crimson.		SCARLET	
24 in	23 50 33 50	Alex. Dancer. Light scarlet.	
Daisy Rand. Deep crimson.	33 50	2 to 2½ ft	32 50
1½ ft 2 50	23 50	Atrosanguineum. Dark scarlet.	23 50
F. D. Godman. Crimson.		2½ ft 3 50	32 50
2 ft	23 50	Charles Dickens. Scarlet.	
$2\frac{1}{2}$ to 3 ft\$3.50 to 5 00		2 ft	23 50
Giganteum. Rosy crimson.	45.00	2½ to 4 ft\$3.50 to 10 00	
1½ ft	15 00 23 50	Edward S. Rand. Rich scarlet. 2 ft	23 50
3 ft 5 00	47 50	General Grant. Rosy scarlet.	23 30
H. H. Hunnewell. Dark crimson.		2 ft 2 00	18 50
18 in 2 00	17 50	2½ ft 2 50	23 50
2 ft	23 50 32 50	3 to 3½ ft\$5 to 7 50 J. Marshall Brooks. Scarlet.	
2½ ft	60 00	2 ft	23 50
H. W. Sargent. Crimson.		2½ ft 3 50	32 50
2 ft 2 50	22 50	Lady Clermont. Rosy scarlet.	
2½ ft 3 50	32 50	$3 \text{ to } 3\frac{1}{2} \text{ ft$5 to 7 50}$	



After the gorgeous blooms have faded, the mass of the rich green foliage of Rhododendrons through the rest of the year is always effective



Rhododendrons may be massed at the edge of a wood with charming effect, the long afternoon shadows accentuating the myriad of shades and tints

#### HYBRID RHODODENDRONS, continued

RED		Everestianum. Each 10
Anna Parsons. Red. Each	10	15 to 18 in\$1 75 \$15 00
2 to 2½ ft\$2 50	\$23 50	18 to 20 in
Charles Bagley. Bright red.	17 50	2½ ft 3 50 32 50
1½ to 2 ft	17 50 23 50	3 to 3½ ft. Heavy. \$5 to 10 00
2½ to 3 ft\$3.50 to 5 00	23 70	Mrs. H. Ingersoll. 1½ ft 1 75 16 50
Hannah Felix. Light red.		2 ft 2 50 23 50
2 ft 2 50	23 50	LILAC AND LAVENDER
2½ ft	32 50	Herbert Parsons. Lilac.
Kettledrum. Deep red. 18 in	23 50	2 ft
24 in	32 50	Kissena. Lavender.
$2\frac{1}{2}$ to 3 ft\$5 to 7 50	-	1½ ft
- /		
CARMINE		PURPLE
Henry Probasco. $1\frac{1}{2}$ ft	18 50	Lee's. Dark purple. 2 ft 2 00 18 50
17211 2 00	10 00	2½ ft 2 50 23 50
ROSE		Purpureum crispum. Purple crimped.
John Spencer. 2½ ft 3 00	27 50	2 ft 2 50 22 50
3 to 4½ ft\$5 to 10 00	27 50	$2\frac{1}{2}$ to 3 ft \$5.00 to 10 00
Lady Armstrong. 1½ ft 1 75	16 50	Purpureum elegans. Purple.
2 ft 2 25	20 00	2 ft
2½ ft	28 50	2½ ft 3 50 32 50 3 to 4 ft \$7.50 to 10 00
Roseum elegans. 1½ ft 1 50	13 50	Purpureum grandiflorum. Purple.
2 ft	20 00	3 to 4 ft\$7.50 to 10 00
2½ ft 3 50	32 50	
3 to 5 ft. Spec \$7.50 to 25 00	40 =0	ODD COLORS
Roseum superbum. 2 ft2 00	18 50 32 50	Caractacus. Purple-crimson.
2½ ft	32 90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		$2\frac{1}{2}$ to 3 ft. Specimens.
ROSE-LILAC		\$3.50 to 7 50
Catawbiense. Each 10	100	Old Port. Plum. 15 to 18 in 1 50 13 50 2 ft
	\$125 00	2 ft
2 ft	150 00 200 00	Sefton. Dark maroon.
3 to 4 ft. Speci-	200 00	1½ ft 2 00 18 50
mens		2 ft 2 50 23 50
\$3.50 to 10 00	i	2½ ft 3 50 32 50

#### Catawban Rhododendron

#### Rhododendron catawbiense

A native Rhododendron of the southern Alleghany Mountains, and the parentplant from which the many-hued hybrids listed on preceding pages were originated, and which they resemble in every detail of habit of growth. The color of the large trusses of bloom which it bears in late spring are a pleasing soft rose-lilac.

Where extensive plantings are contemplated, as in a wood, their variety serves as an admirable basework for the vari-colored hybrids; it also possesses the very valuable quality of great hardiness. For planting as far north as the New England States it cannot be too highly recommended. It is in every way a pleasing variety with which many are all too unfamiliar.

Each 10 100

miner many are an ioo amamma.	Lacn	10	100
1½ to 2 ft	\$1 50	\$13 50	\$125 00
2 ft	2 00	18 50	150 00
2½ ft	2 50	22 50	200 00
3 to 4 ft. Specimens	o 15 00		

#### Great Laurel

#### Rhododendron maximum

Hardy as far north as Canada, this native of the Alleghanies is a valuable species for extensive plantings, through which some of the brighter and more profuse flowering sorts may be interspersed to great advantage. The flowers are rosy white to white in late June or July, and the leaves are large and rather long and narrow.

The plants offered below are clumps, which we have grown on firm collected plants in our Nurseries, and are superior to those freshly collected from the woods as they have established a good ball of fibrous roots which insures their success.

2 to 2½ ft. Nursery-grown	\$2 00	\$17 50
2½ to 3 ft. Nursery-grown	2 50	22 50
3 to 3½ ft. Nursery-grown	3 00	28 50
3½ to 4 ft. Nursery-grown	3 50	33 50
4 to 5 ft. Nursery-grown	5 00	48 50

#### Great Pink Laurel

#### Rhododendron maximum, var. roseum

Flowers pink; very attractive.	Each	10
2 ft	. \$2 50	\$22 50

#### COLLECTED PLANTS OF RHODODENDRON MAXIMUM

Where very large plantings are contemplated, we can make attractive quotations for plants in carload lots, shipped direct from our collecting-fields in the mountains, in sizes ranging from 2 to 6 feet in height. Prices upon application.







Rbododendron maximum

#### Dwarf Rhododendrons, or Alpine Roses

Growing eventually to a height of only a few feet, these charming slow-growing little plants are covered in May and June with a profusion of blossoms in delicate shades of pink, while the foliage of all these varieties is especially interesting in coloring in the winter.

These pretty-flowered plants are a much-prized addition to the rockery. In groups, combined with the larger species of Rhododendrons, Azaleas, or other Evergreens, they are most effective.

Rhodedendron hammondii. Blush-pink flowers; dark green leaves. 2½ to 3 ft	Each\$5 00
R. hirsutum. A pretty plant from the Alps; pink blooms in June and July.  10 to 12 in	10 \$13 50
R. imbricatum. Fine for rock planting; small black-green leaves; violet-purple blooms.  15 to 18 in	17 50
R. multiflorum. Low-growing, dense plant; very profuse pink bloom.  18 in	18 50
R. myrtifolium. Handsome, small, myrtle-green foliage; pink flowers.  18 in	18 50
fragrant flowers in June. 24 in	20 00
R. punctatum. Pale rose-colored flowers prettily dotted with green in the throats of the bloom; early bloomer; loose growing.  12 to 15 in	13 50 20 00
R. wilsonianum.       Very dark pink flowers; low and bushy in habit.         12 to 15 in	13 50 23 50







Rhododendron wilsonianum



Azalea amæna, and in fact all of these flowering Evergreens are particularly beautiful for naturalesque effects

### Evergreen Azaleas and Other Beautiful Flowering Evergreens

THE plants included in the following pages are all appropriate for arrangement on the borders of higher Evergreen plantings, about the base of the house or in the garden; all are conspicuous for their pretty flowers in the spring.

## Arbutus-flowered Shrub Abelia rupestris (chinensis)

Blooming continuously from June until nipped by the frost in the fall, this graceful shrub is covered with a mass of white flowers tinted with pink; in early winter its leaves, glossy green in summer, are tinged with coppery bronze. The hard winters in the North are liable to spoil its foliage effect after New Year's, and north of New York its hardiness would be questionable, but its exquisite charm makes it well worth a little extra care.

· · · · · · · · · · · · · · · · · · ·	Lach	10	100
1 ft	. \$0 50	\$4 50	\$35 00
1½ ft	. 75	6 00	45 00
2 ft	1 00	7 50	60 00



Abelia rupestris

#### Mountain Fetterbush

#### Andromeda (Pieris) floribunda

Delicate clusters of greenish white buds, appearing in autumn, give this low, broad bush the appearance of being in bloom all winter, although the white blossoms do not appear until spring; very

dark green foliage; slow-growing.

	Εa	ach	10	)	100	
	road\$1	50	\$13	50		
12 to 15						
	1	75	16	50	\$140	00
15 to 1						
	2	00	18	50	165	00
18 to 2					•••	•
	2	75	25	00	200	00
22 to 2						
broad	3	50	32	50		

#### Japanese Fetterbush

Andromeda (Pieris) japonica

Taller and more open in habit than the above. The young leaves in spring are rich bronzy green, later becoming darker; flowers white, in graceful, nodding clusters. Both this plant and the above are admirably adapted to massing with Rhododendrons.

	Lacn	10	100
12 to 15 in	§1 25	\$10 00	
15 to 18 in	1 50	12 50	\$100 00
18 to 20 in	2 00	18 50	145 00
20 to 24 in	2 50	22 50	
24 to 30 in	3 50	32 50	



The Mountain Fetterbush adapts itself to a variety of situations

#### Japanese Evergreen Azalea

Azalea amœna

A spreading bush, covered in May with a mass of vivid claret-colored flowers which hide leaf and twig completely in their profusion. It lights up shady corners where a strong color effect is desired, but should not be associated closely with the following variety or with Rhododendrons, on account of the intensity of its coloring. Hardy to New York. A hillside of several acres in our nurseries covered with this plant in full bloom, against Hemlocks and Flowering Dogwoods, is a sight not soon



Spray of the Japanese Fetterbush

gotten.	Each	10	100
12 to 15 in	. \$1 00	\$8 50	\$75 00
15 to 18 in. Bushy	. 1 25	11 50	90 00
1½ ft. Bushy	. 1 50	13 50	125 00
2 ft. Bushy	. 2 00	18 50	165 00
2 to $2\frac{1}{2}$ ft. Specimens			
\$3.50 t	:o 5 00		

## Pink Japanese Evergreen Azalea Azalea amæna, var. Hino-di-giri

Individually beautiful blossoms of carmine-pink in the spring, absolutely covering this spreading bush, make this visitor from Japan a wonderful addition to evergreen plantings or gardens, while its richly tinged bronze-green foliage in winter is always attractive. To those who love strong, intensive coloring, this plant will especially appeal.

	Each	10	100
10 to 12 in	.\$1 00	\$9 00	\$80 00
12 to 15 in	. 1 50	13 50	100 00
15 to 18 in	. 1 75	16 50	135 00
18 to 20 in	. 2 00	18 50	175 00

#### Hardy Indian Azalea

#### Azalea indica, var. album

In delicacy and profusion of bloom these dense-growing low shrubs vie with the tender sorts grown in greenhouses; they are one of our showiest, handsomest

shrubs and should be in every garden. North of New York their hardiness is questionable and the deciduous Azaleas should be used instead.

Each 10

12 in	.\$1 50	\$13 50
2 ft	. 2 50	23 50

## Hardy White Azalea Azalea ledifolia, var. leucanthum

Slightly hardier than the above and one of the showiest of garden Azaleas. The flowers of purest white, 3 inches in diameter, completely hide the gray-green foliage.



Flowers of the Hardy Indian Azalea

agc.	Each	
18 to 20 in	\$2 00	\$18 50
20 to 22 in	2 50	23 50
22 to 24 in	3 00	27 50
30 to 48 in.	\$3.50 to 7.50	

#### Rose-tinted Azalea

#### Azalea ledifolia, var. leucanthum roseum

#### Leather Leaf

#### Chamædaphne (Cassandra) calyculata

Much more attractive than the sound of its name would indicate and putting forth its nodding clusters of white blossoms at the first approach of spring. Particularly adaptable for waterside planting; a low shrub.

Each 10 100

2 to 2½ ft. clumps.... \$1 50 \$12 50 \$75 00



Azalea ledifolia, var. leucanthum

#### Garland Flower

#### Daphne cneorum

Its low, green stems rise but a few inches above the ground, each bearing as a crown or garland a cluster of tiny pink flowers of the most delicate fragrance, approaching that of orange blossoms. One of the daintiest little garden plants.

When naturalized in groups or colonies in the Evergreen border or rockery, it forms a solid mass of dark green foliage close to the ground, above which the pink flowers are borne in great profusion.

75 cts. each, \$6 for 10.



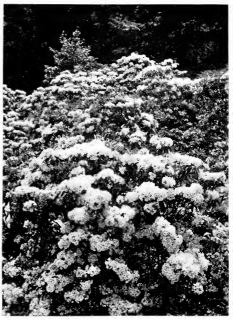
Garland Flower growing in the crevice of a rock-garden

#### Mountain Laurel

#### Kalmia latifolia

In England this plant is grown in gardens and borders and is most highly prized for its showy masses of pink flowers in June and for its shiny dark green foliage and interesting habit of growth. When we see it there grown in such perfection it seems as if we had rather neglected it in this country as "one of those native plants." Nurserygrown plants, such as we offer, can be planted in the same way as Rhododendrons, with the same resulting effects of great beauty. Mountain Laurel will stand partial shade, but the flowers do not exhibit the same rich pink coloring as when grown in open sunlight. Light, rich, well-drained soils give the best results

115.	E	ach	1	0	10	0
1½ ft. Clumps	\$1	50	\$12	50	\$100	00
2 ft. Clumps	2	00	18	50	175	00
2½ ft. Clumps		50	22	50	200	00
$2\frac{1}{2}$ ft. Heavy	•					
clumps	3	50	30	00		

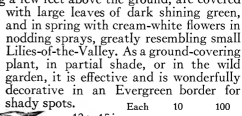


Mountain Laurel grouped at the edge of a wood

Leucothoë **c**atesb**æ**i

#### Drooping Andromeda

Its graceful, red-brown stems, arching a few feet above the ground, are covered

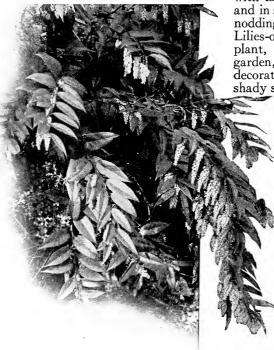


12 to 15 in. Clumps.\$1 00 \$8 50 \$60 00 15 to 18 in. Clumps. 1 50 12 50 2 ft. Extrah e a v y clumps.. 2 50 22 50

## Oregon Grape, or Mahonia Mahonia aquifolium

Both this plant and the one following have leaves very much like Holly, and in spring they bear great heads of small, rich yellow flowers, followed by showy clusters of blue-black berries like bunches of grapes. Both are low-growing and spreading.

Each 10 100 15 to 18 in.\$0 75 \$5 00 \$40 00 18 to 24 in. 1 00 7 50



Drooping Andromeda

### Japanese Mahonia Mahonia japonica

Like the preceding, this plant does best in the North if planted in a spot where the rays of the sun are partly broken.

ike iii.	Ea	CH	10	
$1\frac{1}{2}$ to 2 ft	. \$1	50	\$12 50	
2 to 2½ ft	. 2	00	18 50	
$2\frac{1}{2}$ to $\tilde{3}$ ft				

## Evergreen Magnolia Magnolia grandiflora

Those who have not seen this beautiful tree growing in the South or on the Pacific Coast can have only a slight appreciation of its charm through any worded description. It represents the epitome of richness in Evergreens, with its large, shining, dark green foliage, bronzed beneath, and great, beautiful, waxy white, fragrant flowers; and the later opening of the seed-cone showing the crimson seed is most attractive. Forms a tall, stately tree and is hardy as far north as Long Island, although it may require winter protection for a few years until the young trees are thoroughly established.



Mahonia, with its attractive blue berries

#### Adam's Needle

#### Yucca filamentosa

The stately clusters of narrow, very pointed leaves a couple of feet high, frayed into tiny threads along the edges, are surmounted in summer by majestic stems 4 to 6 feet tall, bearing a profusion of creamy



Adam's Needle

#### Evergreens in Woods Planting

• The woodland walk and the borders of a wood where the deep shadows lie are susceptible of the most attractive colonization of Evergreens, as Mahonia, Mountain Laurel, Rhododendrons, and Azaleas, with here and there a clump of Garland Flower and a carpet of Periwinkle or Japanese Spurge under a spreading tree, through which may nod in early spring the gay Daffodil or prim Poet's Narcissus.

These, together with the many shade-loving shrubs and perennials, will make many a woodland corner a joy at all seasons, from the first warm days of spring which open up the Trilliums until the mid-winter months when the Holly berries show scarlet against the foliage of the surrounding Evergreens.

### Large Trees for Specimens or Screens

THROUGHOUT this catalog there are listed both Evergreens and Deciduous Trees in larger sizes than are usually obtainable from nurseries. From the time the tiny seeds leave the propagating beds, where they are carefully tended and watched, the growth of these trees has been dominated by one purpose, that of producing plants that are well developed both as to the top, or head, and especially as to the root-system. By frequent transplanting and root-pruning, careful training and trimming, these trees have been grown for many years with ample space for the development of their natural characteristics and habits. Thus we are enabled to offer beautiful specimens with great balls of fine, fibrous feeding-roots which can be successfully transplanted and which will produce immediate effects.

The two pompous old Box Bush in the illustration on page 29 are ex-

amples of some of our Andorra-grown specimens in large sizes.

To those who wish to plant stock commensurate with dignity and architectural character, harmonious and in scale with house or garden, we would invite a personal examination, if possible, of the many varieties of tall Japanese Cypress and Junipers, pleasing with the play of light and shadow on their fine-cut needles, large Firs, and Spruce, and of the rare old specimens of Box Bush and Japanese Holly which have taken on the modeling and contour of maturity so thoroughly appropriate to Colonial architecture.

On our grounds are many Rhododendron plants in large sizes, and spreading Azaleas, whose use in combination with the smaller sizes will give the irregularity of mass and profile so necessary to proper appearance.

For the planting of screens and windbreaks or for planting singly, we have in our Nurseries Oaks and Maples up to 30 or 40 feet in height, which can be combined with the large sizes of Norway Spruce, Austrian and White Pine, to secure results at once that would otherwise entail years of waiting.

Many of these large plants cannot be properly described in a catalog and we are always glad to send descriptions or photographs in answer to inquiries for these extra-large sizes of nursery-grown plants.



Moving large tree with fibrous feeding-roots protected. This gives immediate effect



Japanese Hollies grouped at the gateway make the entrance inviting at all seasons

### Broad-leaved Evergreens Valuable for Berries, Form, and Foliage

ANY of these plants are introductions from Japan and have long hidden themselves away under burdensome Latin names, and consequently are not so well known or appreciated as their varied uses and individual charms well warrant. They are particularly adaptable for use with the more somber-toned conifers, where their bright berries or glossy leaves add a needed touch of color.

When varieties like the Japanese Hollies, Evergreen Thorns, and Barberries are used in plantings with some of the Evergreens of more severe outline and habit like the tall Junipers, Japanese Cypress, and Arborvitæs, they lend a feeling of freedom and lightness to a grouping which might otherwise appear stiff and unbending.

Many of these plants are appropriately used in situations where it is especially desired to soften strict architectural forms or outlines and where the planting must be in keeping in tone and richness, as in the forecourt or formal garden; here plants in the larger sizes may be arranged in loose groups or in scattered masses with admirable results. Others still, like the Mahonias, are admirable for planting along wooded walks, and nearly all are appropriately combined with the finer forms of deciduous shrubs, as they harmonize in form and habit and continue the beauty of the planting with Evergreen foliage through late fall and winter.

Not the least of the attractions of this class of plants is their habit of fruiting; the rich fall and winter coloring of the berries adds just the needed touch of brightness and enhances the rich tones of the Evergreen foliage.



Andorra-grown Japanese Holly

Japanese Holly

Ilex crenata

A rare, beautiful, small-leaved bush, growing rather slowly to a height of several feet, naturally open in habit, but may be clipped to any desired form and is covered in late fall with a profusion of inky black berries. As a substitute for Boxwood in cold situations, it is without equal, as it stands below-zero temperatures. When clipped, it has much the same character as Boxwood, but is a richer, darker green and has not the odor of Box, to which some object. We cannot too highly recommend Japanese Holly and Japanese Boxwood for climates too cold for ordinary Box. Charming effects can be obtained by combining these varieties with the red-berried Japanese Winterberry.

We were the first to introduce the Japanese Holly, and can supply plants that we have grown for many years to large sizes and which possess a distinctly Japanese effect. Our plants are grown widely apart and are consequently broad and bushy.

The variety Microphylla is especially adapted to use for Evergreen hedges. It is a vigorous grower but can be trimmed as desired, and it is not unusual to keep it in low hedge-form for many years.

	Each	10	100
1 ft	\$1 00	\$8 50	\$75 00
1½ ft	. 2 00	18 50	125 00
2 ft	. 2 50	22 50	185 00
2½ ft\$5	to 7 50		
3 to 4 ft. Specimens	0 20 00		

As the name signifies, it has leaves very like a Boxwood. Its growth is columnar,

#### Box-leaved Japanese Holly

#### Ilex crenata, var. buxifolia

 twigs close, foliage rich dark green.
 Each 10

 2½ ft. Bushy.
 \$3 50 \$32 50

 3½ ft. Bushy.
 5 00 47 50

 3 ft.
 4 00 37 50

 4 ft.
 7 50 70 00

 4½ ft.
 8 50 82 00

 5 to 6 ft.
 \$10 to 25 00

#### Broad-leaved Japanese Holly

#### Ilex crenata, var. latifolia

The broad, shining leaves lend a tone of richness and character to this variety. In habit a rapid, tall, open-growing form.

maste a rapid, tan, open-growing form.	Each
3 to 3½ ft	.\$3.50 to \$5 00
$3\frac{1}{2}$ to 4 ft	\$6.00 to 7 50
5 to 6 ft	.\$7.50 to 10 00

#### Fortune's Japanese Holly

Ilex crenata, var. Fortunei

Leaves rather more rounded and a little freer-growing than the type; at all seasons a rich shining green.

en.	Each	
2 ft	\$2 50	\$20 00
2½ ft	3 50	30 00
3 ft\$7.50 to	o 10 00	
3½ to 4 ft\$12.50 to	o 20 00	

#### Small-leaved Japanese Holly

Ilex crenata, var. microphylla

Rapid-growing and naturally very dense, this variety stands shearing well and makes as hedge comparable in every way to Boxwood.

	Each	10	100
12 to 15 in. Bushy	\$1 00	\$8 50	\$75 00
15 to 18 in. Bushy	. 1 50	13 50	100 00
2 ft. Bushy		23 50	
2½ ft. Bushy\$3.50 t	o 5 00		
3 ft	. 7 50		
3½ to 4 ft. Heavy spec			
mens\$15 to	25 00		3

#### Evergreen Thorn

2 to 2½ ft.....

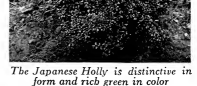
English Holly

#### Cratægus pyracantha (coccinea)

A dense, slow-growing bush with shining green leaves, which in winter take on a wonderful ruddy color, like a coat of rich deep sunburn. The brilliant scarlet berries, borne in profusion, brave the winter storms until spring, when the shrub is covered with delicate white blossoms. It repays a little extra protection.

1½ to 2 ft. Heavy clumps.....\$2 50 \$22 50

Leland's Evergreen Thorn
Cratægus pyracantha, var. Lelandii



#### English Holly

#### Ilex aquifolium

The associations of brightness and cheer which this plant brings to mind in winter landscapes, make it well worth the extra care it must receive north of Philadelphia or Long Island, where it makes a handsome tree.

	Eac	
2½ to 3 ft	\$3	50
$4\frac{1}{2}$ to 5 ft		
, 2		

#### American Holly

#### Ilex opaca

Until robbed by collectors, this plant grew profusely in the swamps near Cape Cod and on Long Island. It is of easy culture in groups of Evergreens and hardier than the English Holly.

8	Each	10
1½ to 2 ft	.\$2 00	\$18 50
2 to 2½ ft	. 2 50	23 50
3 to $3\frac{1}{2}$ ft	. 3 50	33 50
$3\frac{1}{2}$ to $4$ ft	5 00	45 00

#### Evergreen Euonymus

58

#### Euonymus japonica and varieties

An upright shrub with broad, dark green lustrous leaves, compact in habit of growth and very desirable. A little protection is necessary in cold winters north of Washington. The silver-leaved and golden varieties are most attractive.

	Each	10
1½ to 2 ft	. \$0 50	\$3 50
2 ft. Silver-leaved	. 75	6 00
2 ft. Golden-leaved	. 75	6 00

#### Chinese Quince Berry Cotoneaster horizontalis

Very low-spreading plant with curious horizontal branches covered in fall with small deep red berries. This attractive, new introduction and the following variety are unsurpassed for planting among the crevices of rocks. Requires the treatment due a slightly tender plant, north of New York.

Each 10

8 to 12 in..................\$0 50 \$4 00

#### Himalayan Quince Berry Cotoneaster microphylla

Wheeler's Quince Berry Cotoneaster, var. Wheeleri



Himalayan Quince Berry

Each

\$0.75

10

#### Shiny-leaved Rose Box

#### Cotoneaster simonsii

A little-known shrub, with upright, spreading branches on which are borne clusters of small white flowers, followed by bright red berries. The leaves are deep, lustrous green and are usually only semi-persistent.

Each 10 100



Holly-leaved Barberry

#### Box-leaved Barberry Berberis dulcis

From Chile and Patagonia. A low shrub whose rich glossy foliage, profuse yellow flowers in spring, and blue-black fruit amply reward us for the little extra protection it requires north of Long Island.

Each 10 100

12 to 15 in... \$0 50 \$4 00 \$35 00 18 to 24 in... 75 6 00 50 00

#### Holly-leaved Barberry

#### Berberis ilicifolia

A native of Terra del Fuego; its spiny graygreen leaves take on rich purplish tones in the late fall and are persistent till late winter. This shrub has most attractive orange-yellow flowers and deep purple berries; it, too, requires a sheltered home.

Each	10	100
\$0 35	\$3 00 4 00	\$20 00 25 00



The ground under trees where grass will not grow is attractive when covered with some of these trailing Evergreen plants. Periwinkle has been used in this case

### Evergreens for Ground-Covers

THE following species are particularly valuable for carpeting the ground in shady places where gross will be a carpeting the attractive covering for the soil on beds or borders of Evergreens. Spring-flowering bulbs may be planted among these creeping Evergreens, which act as a pleasing background when the bulbs are in bloom.

#### Periwinkle, or Myrtle

Vinca minor

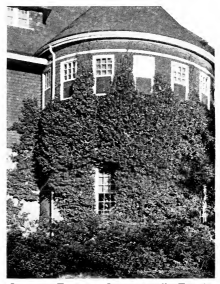
This hardy, old-fashioned, little, spreading Evergreen delights in cool shady places and so is unexcelled for carpeting the ground under trees. In spring it is changed almost overnight to a carpet of richest violet-blue by its tiny, star-shaped flowers, which also persistently appear throughout the summer.

Strong plants..... \$1 50 \$10 00

#### Japanese Evergreen Ivy Euonymus radicans

Obscured by such names as Trailing Evergreen Creeper and Climbing Euonymus, this most attractive dark greenleaved, rapid-growing, clinging vine or creeper from Japan has escaped the attention which it well deserves. We have chosen rather to call it Japanese Ivy, as it resembles the well-known English Ivy in its habit of growth, although it is much hardier than English Ivy, and is applicable for the same uses on walls, foundations of houses, on tree trunks, and as an admirable undergrowth for other Evergreens. It is also most desirable as a ground-cover in shady places. The varieties following all possess some distinctive charm and are equally desirable.

10 100 Each Strong plants.....\$0 25 \$10 00 Extra-heavy plants... 15 00



Japanese Evergreen Ivy on a wall. Equally effective when grown as a ground-cover

#### Variegated Japanese Evergreen lvy

#### Euonymus radicans, var. variegata

Leaves about an inch long and narrow, like the type, but variegated with silvery white. 

#### Carriere's Japanese Evergreen Ivy

#### Euonymus radicans, var. Carrierei

This variety has larger, wider leaves of a bit warmer green than the type and does not cling quite so flatly to the surface on which it grows, being of more informal appearance. Extra-strong plants... \$0 35 \$3 00 Extra-heavy plants... 75 6 00 \$25 00

Scarlet-fruited Japanese Evergreen Ivv

#### Euonymus radicans, var. vegeta

Habit of growth similar to the above, and in the fall is conspicuous for its clusters of orange-scarlet berries. \$25 00

#### English Ivy

#### Hedera helix

The close-clinging, dark green of this vine has almost a classic significance, so long has it covered the walls of cottage and castle alike in England and continental Europe. It may be used freely as a ground-cover, and even in the densest shade it forms a carpet of richest green.

#### Japanese Spurge

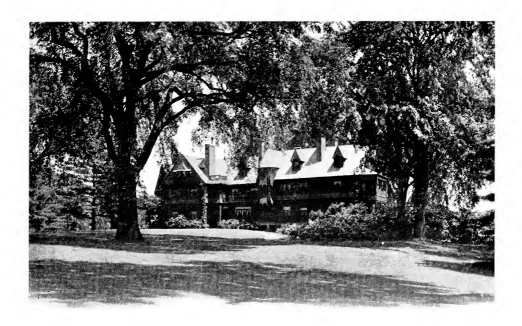
#### Pachysandra terminalis

A less formidable name than that which the botanists devised, for it would have helped to draw attention more generally to this plant. Its welcome little spikes of white flowers in spring convert the quick-spreading carpet of dark green, which it soon forms, into a fairy, flowered forest. This low Evergreen grows equally well in shade or sunshine, and as a cover for the ground in beds of Evergreens it is admirable.

.....\$0 25 \$2 00 \$15 00



Japanese Spurge used as a ground-cover and forming an attractive background for the bright-flowered bulbs which appear in the spring



## Deciduous Trees

NATTER whether the grounds be of large extent or of small size, the value of trees as a basis of arrangement of the homegrounds or landscape design is most important. Nothing else can impart that quality of quietness and appearance of permanency that is lent by fine trees. Many times we attempt a short-cut in our eagerness to obtain this effect quickly by the use of very rapid-growing trees which unfortunately are not long-lived and from the very nature of their quick growth of soft wood are exposed especially to the dangers of ice- and wind-

storms. In planting groups of trees as in screens or windbreaks, the use of the more rapid-growing varieties is justifiable provided there are also used a proper number of more permanent, slow-growing trees to take their places later on.

Where trees are set out as specimens for shade about the house or for avenues, it is better to start with the larger sizes of the



An avenue of Pin Oaks, where branches bend gracefully almost to the ground

slower-growing varieties with the certainty that, although the first cost may be a little greater, the effect of dignity and permanence for which you are striving will be most surely and quickly obtained. The cost of planting and yearly care is practically the same, whether the tree that is set out be large or small, of a permanent variety, or one which at the end of a few years will begin to deteriorate. Our trees are planted wide apart in the nursery and are frequently transplanted, thus developing a good top and a fine system of fibrous roots. You will note that many of them are in extra-large sizes which will transplant successfully and obviate years of tiresome waiting for their shade and proper effect.

There will naturally be found many species whose uses are varied; for instance, the pleasing effect of Flowering Trees suggests their use as specimens, or in groups in boundary planting, or to brighten the lawnside of a screen planting, or again as avenue trees. The Oak, the Ash, and Maple also adapt themselves to any of these situations, although we are more apt to think of them for street planting or specimens. Below is the grouping under which we have cataloged our stock.

#### DECIDUOUS TREES

Street and Roadside Trees page 63.

Trees for Specimens and Landscape Grouping, page 71.

Flowering Trees, page 77.

Trees for Boundaries, Screens, and Windbreaks, page 89.

Tall-growing, page 89.

Medium height, like very tall shrubs, page 93.

Trees with Colored Foliage, page 95.

Deciduous Conifers, page 97.



Our trees are grown wide apart, with ample space for development of a broad top and good roots

### Deciduous Trees for Street and Roadside



An ideal, shady country road

Y SOME unfortunate chance we have neglected a great opportunity for beautifying the country roadsides by the planting of permanent shade trees, and our roads through the country are apt in summer to be glaring, dusty stretches, or else the fence-rows have been allowed to grow up with short-lived "weed trees" and brush, a menace to the neighboring fields, for they are a breeding-place for insect and fungous diseases and vermin of every sort. This uninviting appearance of neglect can be changed to one of neatness and direct economic value to your property by planting trees at regular intervals or in naturalesque groups. The Oaks, Lindens and Hard

Maples are among those adapted for use on high, well-drained ground, and for more moist situations there are the Elm, Sweet Gum and Plane, while

numberless other species permit a wide variety of choice.

For street planting in town and city, trees should be chosen that are of persistent rapid growth, for in our busy American life it is surprising how soon the apartment house supplants the suburban home or cosy cottage. Two trees which are to be especially recommended for their ability to thrive under the trying conditions of street-planting, which are free from insect pests, and which rapidly supply an abundance of shade, are the Oriental Plane and Norway Maple. Both of these trees are fast, vigorous growers and naturally form low, broad, symmetrical heads of heavy foliage making them ideal for use in suburban developments where immediate results are required in the street planting.

As with all our stock, great care is taken, by setting the trees wide apart in the nursery rows, trimming, and

frequently transplanting, to produce trees which are superior in every way to those ordinarily offered, superior in sturdy trunks, well-formed heads, and, most important, superior in root-systems, with abundant fibrous feeding-roots. Thus the buyer is repaid by the better results obtained in the use of Andorra-grown trees.



Rows of stately trees at regular intervals enhance the appearance of any town or city



The Norway Maple forms a broad, rounded head, casting dense shade

#### White or Silver Maple

#### Acer dasycarpum

In outline and habit of growth, this tree somewhat suggests the American Elm; it adapts itself to a variety of soils, with the exception of dry ground, and is a rapid grower.

8 to 10 ft.; 1½ to 1¾ in	\$1	50	\$10 00	\$85 00
10 to 12 ft.: 2 to 2½ in	2	50	20 00	175 00
12 to 14 ft.; $2\frac{1}{2}$ to $2\frac{3}{4}$ in	3	50	30 00	225 00

#### Norway Maple

#### Acer platanoides

We are fortunate in being able to offer trees that have been grown wide apart so that there has been a chance for individual development of top and root-system; they have been frequently transplanted and lift with a wonderful system of fibrous roots. These trees are not to be compared for an instant with the stock ordinarily offered by others, grown very closely together and sometimes not transplanted from the time they left the seed-bed until sold. We especially call your attention to the diameter of the trunk as a gage of the substantial character of these trees as compared with light, thin-stemmed trees with poor roots. These trees will form the dense, wide, round-headed top which makes this quick-growing variety so valuable for street planting, withstanding adverse conditions.

8 to 10 ft.; 1 to 1¼ in\$1 00 \$7	
8 to 10 ft.; $1\frac{1}{4}$ to $1\frac{1}{2}$ in	00 60 00
10 to 12 ft.; 1 <sup>3</sup> / <sub>4</sub> to 2 in	50 115 00
10 to 12 ft.; 2 to 2½ in	50 105 00
12 ft.; 2½ to 2½ in	00 165 00
12 to 14 ft.; 2½ to 2¾ in	50 250 00
12 to 14 ft.; 2¾ to 3 in	50 275 00
14 to 16 ft., 3½ to 3½ in	50 400 00
14 to 16 ft.; 3¾ to 4 in	00
14 to 20 ft.; $4\frac{1}{2}$ to 7 in\$10 to 50 00	

#### Sycamore Maple

#### Acer pseudoplatanus

The most beautiful of the European Maples, holding its leaves in fall longer than our natives; a tree of medium height and vigorous growth.

8 to 10 ft : 11/4 to 13/4 in

8 to 10 ft.; 1½ to 1¾ in\$1 50	\$12 50
10 to 12 ft.; 2 to $2\frac{1}{2}$ in	17 50
12 to 14 ft.; 2¾ to 3 in	32 <b>50</b>
14 to 30 ft. Specimens	



Flowers of the Red Maple

except boggy ground.

#### Red Maple

#### Acer rubrum

One of the most strikingly beautiful trees in the fall on account of its vivid crimson foliage coloring. The bright red buds in spring, as seen against the gray, smooth branches, are most attractive. A spreading, tall tree which makes a fine specimen; especially good for moist situations.

	Each	10	100
8 to 10 ft.; $1\frac{1}{4}$ to $1\frac{1}{2}$ in	.\$1 50	\$13 50	\$125 00
10 to 12 ft.; $1\frac{1}{2}$ to $1\frac{3}{4}$ in	. 2 00	17 50	160 00
12 to 14 ft.; $2\frac{1}{2}$ to $2\frac{3}{4}$ in	. 2 75	25 00	225 00
14 to 16 ft.: 3 to 4 in\$7.50 to	15 00		

#### Sugar or Rock Maple Acer saccharinum

In its early growth the head of dense foliage often resembles a graceful oval; later it assumes the form of a broad leafy dome. It is always erect and neat in appearance, adapting itself to a variety of situations, A most beautiful permanent shade tree, taking on vivid

except boggy ground. It most beautiful permanent one	iac ticc,	carring	OII VIVIG
tints of autumn color.	Each	10	100
	Eacn	10	100
10 to 12 ft.; $1\frac{1}{4}$ to $1\frac{1}{2}$ in			\$85 00
10 to 12 ft.; $1\frac{1}{2}$ to $1\frac{3}{4}$ in			135 00
12 to 14 ft.; 2 to $2\frac{1}{4}$ in			200 00
12 to 14 ft.; $2\frac{1}{2}$ to $2\frac{3}{4}$ in		32 50	300 00
12 to 14 ft.; 2¾ to 3 in		<b>4</b> 5 00	
14 to 25 ft.; 3 to 6 in\$10 to	to 50 00		

#### Tree of Heaven

#### Ailanthus glandulosa

For use in the poorest soil or for smoky cities this tree is unexcelled. Of loose, graceful habit of growth and luxuriant tropical foliage.  $E_{ach}$  10 100

•	-	•			100
10 to 12 ft.; $1\frac{1}{2}$ to 2 in			\$1 00 1 25	\$8 50 10 00	\$60 00 75 00

#### White Ash

#### Fraxinus americana

A tall, stately, symmetrical tree, thriving best in rich soil, moist rather than dry. In the autumn the coloring of the foliage is most unusually beautiful in shades of purplish bronze. It is a long-lived tree of excellent habit, and its clean

gray trunk gives the idea of sturdiness. Few trees are more desirable for avenue planting.

	Εa	ach	1	0	10	0
7 to 8 ft	. \$1	00	\$7	50	\$50	00
8 to 10 ft	. 1	50	8	50	75	00
10 to 12 ft.; 1½ to 2 in	. 2	00	13	50	100	00
12 to 14 ft.; 2½ to 2¾ ir	ւ. 2	50				

#### Green Ash

#### Fraxinus lanceolata (viridis)

A tree with shapely, round-topped head of dark green leaves. Essentially a tree for use where its feeding roots are supplied with an abundance of moisture. It gives most excellent results in deep heavy soils, holding a rich heavy foliage.

Ü	S	Each	10	100
7 to	8 ft	.\$1 00	\$9 00	\$65 00
8 to	10 ft.; 1½ to 1¾ in	1 50	13 50	100 00
10 +	$12 \text{ ft} \cdot 13 / + 2 \text{ in}$	2 00	15 00	



Sugar Maple



Sweet Gum

#### Sweet Gum Liquidambar styraciflua

A symmetrical, medium-growing tree of great value on account of its brilliant autumn coloring, interesting winged twigs, and fruit resembling that of the Buttonwood. Thrives best in rich, moist soil but will also grow well on high ground.

	Each 10		100
6 to 7 ft. Fine	.\$1 50	\$12 50	\$85 00
7 to 8 ft.; 2 to 2½ in. Fine.	. 2 50	22 50	175 00
8 to 10 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in	. 3 00		
10 to 12 ft.; $2\frac{3}{4}$ to 3 in	. 4 00	37 50	
12 to 20 ft.; 3 to 6 in			
Specimens also\$5 to	50 00		

#### American Buttonwood

#### Platanus occidentalis

A tall, vigorous, rugged, broad-spreading native tree, whose charm in winter is in its branches, mottled snow-white where the thin bark scales off, and its dainty seed-clusters, the "buttonballs."

	Ea	ıcn	10
8 to 10 ft			
10 to 12 ft.; $1\frac{3}{4}$ to 2 in	. 1	75	16 50

#### Oriental Plane

#### Platanus orientalis

The proprietor of the Nurseries saw this tree in Europe many years ago and, realizing its great value as a street tree admirably adapted for city planting, introduced it extensively in this country. We have made a specialty of growing the Oriental Plane, spaced wide apart in the nursery rows, insuring a fine symmetrically developed top, while frequent transplanting creates a thick, fibrous root-system. Our trees are immeasurably superior to those grown without the care which we exercise, and will produce the most satisfaction and quickest results.

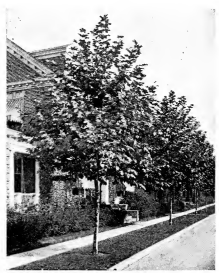
This rapid-growing, symmetrical, wide-spreading tree, together with the Norway Maple, is most suitable for city street planting, successfully withstanding the adverse conditions of smoke, dust, and drought. It is also a fine avenue or lawn tree.

Each 10 100

Lacii	10	100
.\$1 00	\$7 50	\$50 00
$_2$		
	10 00	60 00
	12 50	80 00
	15 00	125 00
0		.==
. 2 50	22 50	175 00
0	20 50	225 00
. 3 50	32 50	225 00
	.\$1 00 2 . 1 25 . 1 50 . 1 75 . 2 50	.\$1 00 \$7 50 2 1 25 10 00 3 1 50 12 50 6 1 75 15 00 6 2 50 22 50

### American Linden, or Basswood Tilia americana

A tree of great value on account of the dense shade cast by its broad, round top, especially suitable in parks and country places. Its pretty little blossoms attract the bees, so that the tree seems fairly to hum when in flower. Each 10 100



Oriental Plane in narrow parking space, where it grows successfully

#### Silver-leaved Linden

#### Tilia tomentosa (argentea)

Among the finest of ornamental trees, of broad, shapely, pyramidal habit of growth; with the wind blowing, the silvery sheen of the under side of the leaves makes a charming picture.

ikes a charming picture.	Each	10	100
7 to 8 ft.; 1¾ to 2 in	.\$2 50	\$22 50	\$200 00
8 to 10 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in	. 3 50	32 50	285 00
10 to 14 ft.; $2\frac{3}{4}$ to $3$ in. Specimens	. 5 00	40 00	

#### Large-leaved Linden

#### Tilia platyphyllos

A stately, symmetrical tree, the largest of the European Limes, bearing fragrant flowers. It is valuable for avenue or lawn planting.

Each 10 8 to 10 ft.; 13/4 to 2 in...\$1 50 \$12 50 10 to 12 ft.; 2 to 21/4 in... 2 00 17 50

## European Linden, or Lime Tree Tilia vulgaris (europæa)

A handsome, symmetrical tree of vigorous growth. This tree is used abroad, planted closely together, the tops clipped to form long, formal allées; and, in Holland, it is planted beside the canals, the side next the houses being cut away entirely to admit light and air to the houses, the trees forming a sort of spreading green fan before the buildings. It is one of the most desirable trees for formal avenues in towns or country.

Each 10 100
8 to 10 ft.; 2 to
2½ in.....\$2 00 \$18 50 \$175 00
10 to 12 ft.; 2½
to 2¾ in.... 3 50 32 50 275 00
12 to 16 ft.; 3 to
5 in... \$5 to 15 00



Linden.

#### Red-twigged Linden

#### Tilia vulgaris, var. rubra

#### White Oak Quercus alba

#### 

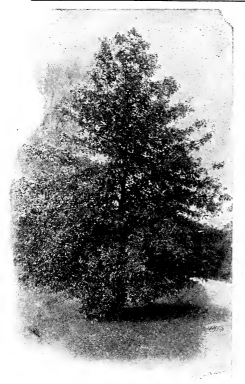
0 to 1 to, 1/4 to 1/2 m			
$0 + 10 \cdot 6 + 11/4 + 2 \cdot 6$	EΛ	22	50
8 to 10 ft.; 1½ to 2 in	20	32	่วบ
10 to 16 ft.; 2½ to 4 in\$3.50 to 15	()()		
10 to 10 kg, 2/2 to 1 m	00		

#### Swamp White Oak

#### Quercus bicolor (platanoides)

A beautiful tree, growing naturally in very wet ground, but almost equally at home in well-drained soil. Plant as a specimen or in groups.

****	were drawned bout I make no a openiment of in Broader	Liè	acn
10 to	12 ft.; 2½ to 2¾ in	\$3	50
12 to	14 ft.; 3 to 3½ in	\$5 to 7	50
	16 ft.; 3¾ to 7 in		



Pin Oak

#### Scarlet Oak Ouercus coccinea

Symmetrical and eminently fitting as a specimen tree, taking on the most gorgeous shades of brilliant scarlet in the fall and holding its dried leaves during the winter. Difficult to transplant, unless supplied with a good fibrous root-system which ours have.

	Εa	ıch	1	0
7 to 8 ft	\$3	00	\$28	50
8 to 9 ft.; 1¾ in	3	50	33	50
9 to 10 ft.; 2 in	4	00	37	50
10 to 14 ft.; 3 to 4 in \$10 to 2	25	00		

#### Pin Oak Quercus palustris

A graceful tree of spreading, pyramidal habit and equally useful for lawn, avenue, or street planting, as it is comparatively rapid in its growth, at the same time being a long-lived permanent tree.

Each 6 to 7 ft.; 1½ to 1½ in.\$1 50 \$13 50 \$135 00
7 to 8 ft.; 1½ to 1¾ in. 2 00 17 50 175 00
8 to 9 ft.; 1¾ to 2 in... 2 50 22 50 225 00
10 to 12 ft.; 2 to 2¼ in. 3 00 28 50 275 00
10 to 12 ft.; 2½ to
2¾ in... ... 3 50
3 to 3¾ in... ..\$5 to 12 50
12 to 35 ft.; 4 to 8 in.
Extra-heavy speci-Extra-heavy specimens, well-rooted and

with good tops

\$15 to 125 00

#### Red Oak Ouercus rubra

Becomes a stately, spreading, clean-limbed tree with rounded head. The shining deep green leaves turn rich dark red in autumn. 100 \$16 50 18 50 20 00 \$150 00 

 7 to 8 ft.
 \$1 75

 8 to 9 ft.; 1½ to 1½ in.
 2 00

 10 to 12 ft.; 1½ to 1¾ in.
 2 50

 10 to 12 ft., 2 to 2¼ in.
 3 50

 12 to 14 ft.; 2¾ to 3 in.
 \$5 to 7 50

 14 to 16 ft.; 3½ to 6 in.
 \$10 to 90 00

 165 00 175 00 30 00 275 00

#### Black Oak Quercu**s v**elutina

Tall and stately; a dignified permanent tree, holding its rustling brown leaves in winter. \$15 00

8 to 10 ft.; 1¾ to 2 in. \$1 75 10 to 12 ft.; 2 to,2¼ in. 2 00 12 to 14 ft.; 2½ to 2¾ in. 2 50 3 to 3½ in. Specimens. \$3.50 to 7 50 18 50 22 50

#### American Elm Ulmus americana

One instinctively couples the adjective, "graceful," with the Elm, and justifiably, as no other tree has quite that appearance of airiness and grace which its arching branches create. No better recommendation can be advanced for its use as a street tree than the stately avenues in New England towns and villages.

	$\mathbf{Each}$	10	100
8 to 10 ft.; 1½ to 1½ in	.\$1 25	\$10 00	\$100 00
10 to 12 ft.; 1½ to 2 in	. 1 50	13 50	125 00
12 to 14 ft.; 2 to 2¼ in			165 00
12 to 14 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in			
12 to 14 ft.; $2\frac{1}{2}$ to $2\frac{3}{4}$ in	. 3 50	30 00	

# English Elm Ulmus campestris

The branches of the English Elm are more compact than the preceding, and it forms a round-topped head; it has many pleasing qualities and is altogether to be highly recommended.

Each 10 100 100 100 100 100 100 100 100 11

# Broad-leaved English Elm Ulmus campestris, var. latifolia (major)

Its large, dark green leaves make it distinctive, and, as with other Elms, its rapid growth is desirable.

Each

18 to 25 ft.; 5 to 8 in.......\$25 to \$100 00



English Elm

#### Cornish Elm

# Ulmus campestris, var. Wheatleyi

A not-widely-known variety of exceptional merit, forming a pyramidal head of small, dark green leaves; of vigorous growth and clean habits. We highly recommend this tree for more extensive planting on streets and avenues and as a shade tree. In many situations where a tall, narrow, pyramidal-headed tree is required, the Cornish Elm is without an equal; in its younger stages it forms an admirable alternative for the Lombardy Poplar and it has the greatest advantage over the Poplar in that it is a long-lived tree, the foliage is rich, dark green, and it is not subject to the insect pests of the Poplar. By clipping and training it makes one of the best trees for pleached walks or for allées.

Fach 10 100

1	Each	10	100
8 to 10 ft.; 1¾ to 2 in	\$1 75	\$16 50	\$150 00
10 to 12 ft.; 2 to 2½ in	2 50	23 50	185 00
12 to 14 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in	3 50	33 50	275 00

# Columnar Wych Elm

# Ulmus scabra, var. Dampieri; syn. fastigiata

With the form, but without the faults, of the Lombardy Poplar, this little-known tree should receive the attention it deserves for situations where a tall, narrow tree with rich, dark green foliage is desired.

Each 10

		10
8 to 10 ft.; 1½ to 2 in. Low-branched	\$2 50	\$23 50
14 to 16 ft.; 2½ to 3 in. Low-branched	3 50	32 50
18 to 20 ft. Heavy specimens	10 00	

# Huntingdon Elm Ulmus scabra, var. Huntingdonii Erect in habit and of vigorous growth, it forms a beautiful shade tree.

	Each	10
10 to 12 ft.; 2 to 2½ in	\$2 00	\$17 50
14 to 16 ft.; 3½ to 3½ in	4 50	<b>42 50</b>
14 to 16 ft.; 3½ to 5 in	5 to 15 00	

# Scotch or Wych Elm

# Ulmus scabra, var. montana

Forming a spreading, round-topped head, this variety is to be	highly	recom-
mended for shade-tree planting in any situation.	Each	10
12 to 14 ft.; 1½ to 1¾ in	.\$1 50	\$12 50
14 to 16 ft.; 2 to 2¼ in	. 2 50	22 50

# How to Care for and Plant Trees

N ARRIVAL, the trees should at once be unpacked, and if the material cannot be promptly planted, it should be "heeled-in." Dig a trench of sufficient width and depth to accommodate the roots without bending them. In this trench set the trees close together, cover the roots with soil, mounding it up along the line of the trench, so that it will turn off the water in case of heavy rains. This is of special importance where trees must remain heeled-in any length of time. If the trees can be planted at once, the most important point is

The Preparation of the Hole. This should be dug at least one foot wider all around than the spread of the roots of the tree to be set, and in good soil should be from 15 to 24 inches in depth, unless for a very large specimen, when it should be proportionately deeper. In case the soil is not good, a much larger hole should be excavated and filled with good soil. Should the planting space be in a clayey soil, the bottom of the hole should be loosened up; if possible, dig entirely through the clay. If not, dig deep enough to fill in with stone or some loose material that will insure

drainage.

KIND OF SOIL. We are frequently asked what kind of soil to use and with what to enrich it. Just here we would emphasize the fact that too much care cannot be taken with the preparation of the hole for planting. It is absolutely necessary that the tree be given a quantity of good soil if one would attain satisfactory results. The very best soil obtainable is that from an old meadow where the rich top-soil and sod can be stripped and thrown together. It is always advisable, where much planting is done, to have a compost heap prepared the season previous by putting soil and manure in alternate layers, and have the pile turned two or three times. When either of these kinds of soil is not possible, old thoroughly rotted manure can be mixed with the soil for planting.

When Setting the Tree, take care that all broken portions of roots are cut off in a clean, careful manner; then set the tree, spreading the roots in a natural position, taking care that the small fibers are not twisted or crowded. Fill in with good, fine soil, which should be worked carefully under the roots so that no spaces remain unfilled. Be careful not to plant too deep. The tree will generally show by the soil-mark on its bark the depth at which it stood in the nursery, and it should not be set more than 2 or 3 inches deeper. As the soil is filled in, it should be carefully trampled until quite firm, and when the hole is filled within an inch or two of the top, the last of the soil should be spread without trampling.

AFTER PLANTING. As soon as the hole is filled and the tree has been properly and firmly set, spread over the surface a layer 4 or 5 inches thick of either old or fresh manure. This layer should extend a foot or two beyond the line of the newly filled hole, and this mulching is important, as it will help to hold the moisture; and moisture is, after careful planting, the most important aid to insure success. See also page 16.



# Specimen Deciduous Trees

NDER this heading will be found many varieties valuable both for their form and coloring and also for their individuality of habit or foliage, as for instance the Cut-leaved Maple and Birch, and the Willows. Others, like the English and Mossy-Cup Oaks and Beeches, are valuable for their rarity, while some are worthy of planting both for shade and for their nuts or fruit, as the Walnuts. All have a landscape value for planting singly or in groups.

Taken as a whole, these trees are of medium height and where trees attaining larger size are wanted, or where the added interest of flowers is desired, there will be found many trees under the headings, "Street and Roadside Trees" and "Flowering Trees," which are appropriate to any

situation.

Wier's Cut-leaved Silver Maple			
Acer dasyon Its graceful branches, sweeping the groun on the under side, make this tree especially	carpum, var. Wie d and its light airy y attractive as a t		
specimen.  8 to 10 ft	Each \$1.50	10 \$13 50	100
Fern-leaved Alder A handsome, strong-growing tree, thriving	Alnus imperials well in moist soil.	is asple	

#### Cut-leaved Alder Alnus incana, var. laciniata Admirably suited for waterside planting.

10 to 12 ft......\$1 50

.\$0 75

evergreen trees.	Betula alba         becially attractive when grouped with          \$1 00       \$7 50          1 50       10 00          2 00       18 50
Cut-leaved Weeping White Birch	
Betu	la alba, var. laciniata pendula
A well-known favorite of great beauty. 8 to 10 ft	Each 10 \$1 50 \$12 00
Hickory, or Shagbark Hickory Slow-growing, but eventually forming a sta hickory nuts which we all remember. 3 to 4 ft 6 to 8 ft	Each 10\$0 75 \$5 00
Japanese Chestnut  A small tree, forming a dense crown with are borne when the tree is six to eight years of 8 to 10 ft	T T
Spanish Chestnut  Broad, rounded head and a vigorous grotractive and the nuts are of large size.	Castanea sativa (vesca) ower; the large flowers are very at-
4 to 5 ft	Each 10 \$7 50

The spreading branches of the English Beech give it an air of distinction

Common Persimmon	Diospyros virginiana
until ripe and frosted, are about the bit	
5 to 6 ft	Each 10\$1 00 \$7 50
European Beech	Fagus sylvatica
ground, whose silver-gray leaves in the wing are many interesting varieties among the Copper Beeches, which are found under the All are slow-growing, but interesting at makes one of the best, if not the best of the When planted closely together in large very gray trunks with their clean, smoot charm to the fall and winter landscape.	see given below, as well as the Purple or the heading, "Trees with Colored Foliage." all stages of growth. The bright Beech the slower-growing large trees. The groups or in a woods planting, the silth bark impart a pleasing note of great the silth bark impart as pleasin
2 to 2½ ft 3 to 4 ft 4 to 5 ft 5 to 6 ft	
Fern-leaved Beech	Fagus sylvatica, var. asplenifolia
The leaves are very finely cut, giving	
3 to 4 ft	Each 10 \$2 50 \$23 50 \$3.50 to 5 00
rocky slope. 5 to 6 ft	Fagus sylvatica, var. pendula grouped at the water-side or against a  Each
18 to 20 ft. Specimens	
American Black Walnut One of the grandest and most massi specimen; fairly rapid growing; bears larg 3 to 4 ft 6 to 8 ft 8 to 10 ft	\$0.75 \$3.50 
Persian or English Walnut	Juglans regia
<del>-</del>	nardy north of the latitude of New York;
Japanese Walnut	Juglans sieboldiana
foliage and for the nuts which are thick-sl lawn trees, in that it furnishes shade and be desired.	fruit both of a sort that leave little to  Each 10
7 to 8 ft	
White Mulberry	Morus alba
	nd especially valuable as an attraction ruit which is borne in abundance. This silkworms.  Each 10

#### Russian White Mulberry

Morus alba, var. tatarica

A low-growing, very hardy type; also valuable for attracting birds as is the fol-

lowing variety. Each 10 6 to 8 ft..... \$1 00 \$7 50

Russian Red Mulberry

Morus alba, var. tatarica rubra

Teas' Weeping Mulberry
Morus alba, var. tatarica pendula

A rapid-growing dwarf tree whose drooping stems form a rounded shower of branches, hanging to the ground; very formal in effect, and by pruning maintains a constant height and size.

Specimens.....



Teas' Weeping Mulberry

Each
.....\$2.50 to \$5 00

Turkey Oak

Quercus cerris

Develops into a tall, broadly pyramidal tree of great beauty. It is of rapid, vigorous growth; the dark green leaves are oblong in shape and not deeply indented, quite unlike the Red Oak, for instance.

Each 10

3½ to 4 ft. Transplanted......\$1 00 \$8 50

# Bu**r O**ak, or Mossy-Cup Oak Quercus macrocarpa

A tree of the same fine habit and form as the Black Oak; tall and wide-spreading, bearing the peculiar acorns which give it its name.

Fach 10

6 to 7 ft......\$1 75 \$16 50 7 to 8 ft...... 2 50 23 50

# English Oak Quercus pedunculata (robur)

Particularly attractive for its symmetrical, low-spreading head; the leaves, which are smaller and dark green in color, remain green in the fall long after other trees are bare. The late foliage habit of this Oak makes it a desirable tree for screen purposes. The growth is not slow but very dense, the branches having numerous twigs, thus giving a very close head

10 to 12 ft.; 2 to 2½ in....\$2 50 12 to 14 ft.; 2½ to 2¾ in....\$5 50 3 to 6 in. cal. Specimens... \$5 to 25 00



English Oak

In outline it somewhat resembles the	tercus pedunculata, var. fastigiata Lombardy Poplar, although it does not rowing. Each 10 
fall, make it a pretty specimen and interes	Sorbus americana ies, with which this tree is covered in the esting in the boundary planting.  Each \$1 50
scarlet berries in autumn.  5 to 6 ft	Sorbus aucuparia tree with finely cut foliage and brilliant  Each 10 \$1 00 \$9 00 1 50 10 00
are bright green above and downy beneat	small, neat lawn-tree; the oak-like leaves
Weeping Mountain-Ash  Dwarf-growing, its drooping branches with brilliant red berries.  Each 10  6 to 7 ft	Sorbus aucuparia, var. pendula s covered from midsummer till late fall
Weeping Willow	fla.

#### Salix babylonica

A very picturesque tree, universally known and thriving in any good soils; most appropriate for waterside planting; a tall-growing tree with wide-spreading top and massive branches, from which the light branchlets droop in great festoons of foliage. Each

8 to 10 ft..... \$1 50 \$12 50

# Thurlow's Weeping Willow Salix elegantissima

Similar to S. babylonica in its spreading, drooping form, but hardier in the extreme north; a tall-growing tree.

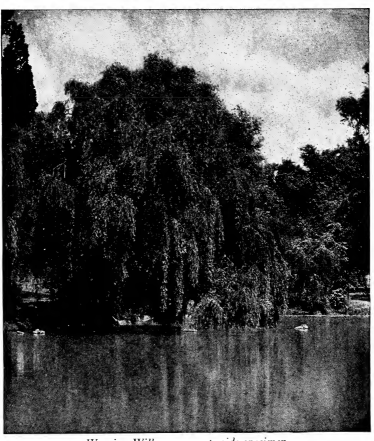
#### Rosemary Willow Salix incana

A dwarf tree, with symmetrical, round top, slender branches, and pretty narrow leaves. Each 2 to 3 ft.....\$0 50 \$2 50 \$20 00



Weeping Willow

Golden Willow  The name refers to its bright, golden yell-brighten up the landscape; a strong, uprightone of the finest Willows. Different varies arranged in groups along the waterside.  7 to 8 ft	t-growing tree with slender branches; ties of Willows may be attractively Each 10
Weeping Golden Willow  Its graceful, drooping branches, clean apmake this variety most attractive.  8 to 10 ft	Each 10 100\$1 50 \$10 00 \$60 00
Salmon-barked Willow  The small twigs are salmon-yellow, charvaluable for its winter effect.  14 to 16 ft	nging to bronze; a large-growing tree  Each 10
Weeping Sophora  A unique lawn specimen of great beauty creamy white flowers.  6 to 8 ft	Each



Weeping Willow as a waterside specimen



# Flowering Trees

ITH many advantages of variety of form and foliage, some of these species are adaptable to every sort of situation, whether for screen, border, specimen, or avenue planting. This group of trees possesses the added charm of producing in spring and early summer a wealth of showy blossoms which in many cases are followed by equally attractive bright fruits; especially on this last score are many of them desirable for attracting the song-birds. As this is of interest to so many, we have endeavored to make note of the edible fruits of trees and shrubs throughout this booklet and have arranged a special list of "Trees and Shrubs which attract Song-birds," which we believe will be of interest to our patrons.

# European Horse-Chestnut

This beautiful, spring-flowering tree makes a fine, large lawn specimen and is equally adaptable for avenue and street planting. Its handsome, dark green leaves possess decided character and produce dense shade; when mature, its lower branches assume a beautiful sweeping habit.

8 to 10 ft.; 1¾ in. . .\$1 50 10 to 12 ft.; 2 to \$12 50 17 50 27 50



Flowers and foliage of the Horse-Chestnut

#### Double White-flowered Horse-Chestnut

# Æsculus hippocastanum, var. flore-pleno

All the Horse-Chestnuts possess the form and characteristics decidedly adaptable to formal architectural effects; this variety, like the others, is regular in outline and covered in May with large clusters of white flowers.

	Each	10	100
8 to 9 ft.; 1¾ to 2 in	\$2 00	\$18 50	\$175 00
9 to 10 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in	3 50	30 00	200 00
11 to 12 ft $\cdot$ 3 to 8 in	5 to 75 00		

#### Red-flowered Horse-Chestnut

## Æsculus hippocastanum, var. rubicunda

Does not grow to so large a size as the others, making a fine lawn specimen or a tree for formal effects, though it is not so symmetrical as the double white-flowered; it is unique in the color of its bloom, and therefore most desirable as a lawn specimen.

•	Lacii	10
7 to 8 ft.; 1¾ to 2 in		
10 ft.; 2 to 2½ in	. 3 50	32 50
12 ft · 3 to 6 in \$5 to		

#### Shad-bush, or Service-berry

#### Amelanchier canadensis

A tall-growing shrub which eventually assumes the form of an irregular tree and is most attractive at any age, but especially when its white flowers are seen against an evergreen background or in the tall border. Has pretty red berries in summer.

Each 10 100

 3 to 4 ft...
 \$0 50 \$3 50 \$25 00

 4 to 5 ft...
 75 5 00 40 00



Flowering Cherry (see page 79)

Indian Bean  The broad, round top is covered in early summer with panicles of Iarge, white flowers, followed by pendent, bean-like fruits a foot or more long; large heartshaped leaves. For lawn or park planting, in groups or singly.  10 to 12 ft  Each 10  \$1 50 \$10 00
Western Catalpa Catalpa speciosa A large-sized, rapid-growing tree of great hardiness, adapted to lawn or boundary planting. This tree has been used in the Middle West for forest plantings. It has white flowers.
Chinese Cedrela  A comparatively recent introduction, somewhat resembling the Ailanthus. Its rapid growth and foliage produce a somewhat tropical effect and it has white flowers in pendulous clusters.  7 to 8 ft  Each 10  \$1 50 \$13 50
Ornamental Flowering Cherries Cerasus
The famous Flowering Cherries of Japan do not bear fruit, but are grown for their beautiful blossoms alone, which have made them known world-wide. The following varieties may be used with beautiful effect in the garden or for brightening some corner of the shrubbery or boundary planting in early spring. Their beauty and charm is indeed individual and no one should forego the joy of these trees somewhere in the grounds.
CERASUS avium, var. albo-plena. Double White-flowering Cherry. A double, white-flowering variety, making a beautiful small tree for the garden. The flowers are greatly prized for cutting.  7 to 8 ft
C. avium, var. roseo-plena. Double Pink-flowering Cherry. Double pink flowers, profusely borne in the spring, make this small tree an object of rare beauty.  Each
6 to 7 ft
7 to 8 ft
European Bird Cherry Cerasus padus
Resembles our native Choke Cherry and is especially valuable for attracting song-birds, which are very fond of its black fruit which follows the white flowers.  Plant in boundary or high border.  8 to 10 ft
8 to 10 ft
Wild Black Cherry Cerasus serotina
A rapid-growing, spreading tree, covered in spring with a wealth of white blossoms. The small, black cherries, which ripen over a period of several weeks, attract the song-birds from far and wide. Can be planted on the boundary, as a specimen, or in groups.  Each 10
8 to 10 ft\$1 50 \$12 50

# Red-Bud, or Judas Tree

#### Cercis canadensis

One of the most beautiful and showy flowering trees, distinctive in that the rose-pink flowers appearing in early spring, before the leaves are out, completely



clothe the branches and then, as if not satisfied, appear in little clusters on the large limbs and even on the trunk. It is best planted with a background of evergreens, so that its full beauty is appreciated. It is equally good, however, as a specimen or in groups; low-growing and bushy in its early years.

	Each	10	100
4 to 5 ft	\$0 50	\$4 00	\$35 00
5 to 6 ft	75	6 00	50 00
6 to 7 ft	1 00		60 00
8 to 9 ft	1 50	12 50	

#### Yellow-wood

#### Cladrastis tinctoria

A most beautiful lawn tree, the branches and habit of growth producing a distinctly picturesque appearance. The white flowers in early summer have the effect of drooping Wistaria blossoms. Hardy as far north as New England.

Rea-Bud	Each	10
8 to 10 ft	\$2 50	\$22 50
10 to 12 ft	3 50	32 50
12 to 16 ft Specimens \$5	to 7 50	

# Flowering Dogwoods

# Cornus

It seems as if these graceful trees made a special effort, in the effect of their horizontally flung branches, to spread before us most prettily a profusion of upturned, gorgeous flowers in early spring. There is an indescribable charm about



Flowering Dogwood

the habit of growth and the individuality of the flowers, which makes these slowgrowing trees seem equally at home in formal garden or in great masses in border or naturalesque wood planting.

SEE, ALSO, SHRUBS, PAGE 111.

#### Alternate-leaved Dogwood

#### Cornus alternifolia

A small, bushy tree with horizontal spreading branches. Flowers are creamwhite in spring; the fall coloring is especially fine. 

#### White-flowering Dogwood

#### Cornus florida

An upright-growing small tree, usually branched quite close to the ground; its wealth of white blossoms is followed by bright scarlet fruits in the fall. Some of the larger sizes may be trimmed to the most charming forms for garden or Japanese effects

ccts.	Each	10	100
3½ to 4 ft	\$1 00	\$7 50	\$50 00
4 to 5 ft	1 25	10 00	60 00
5 to 6 ft	1 50	12 50	85 00
7 to 8 ft	2 50	23 00	
8 to 10 ft\$3.5	50 to 5 00		
8 to 10 ft Standards \$3.5	50 to 5 00		

### Red-flowering Dogwood

## Cornus florida, var. rubra

This variety surpasses even the above for the beauty of its flowers, which are a beautiful soft pink. Most charming effects are obtained by planting these two varieties in groups together.

3 to 4 ft		\$2 50	\$20 00
4 to 5 ft.	Bushy	3 00	27 50
5 to 6 ft.	Bushy	3 50	32 50
	Specimens		
7 to 8 ft.	Specimens	7 50	65 00

## Drooping White Dogwood

# Cornus florida, var. pendula

A rare form in which the graceful drooping branches from the central upright stem produce a most distinctive effect, especially suitable for the garden or as specimens. 10 to 12 ft. Rare.....

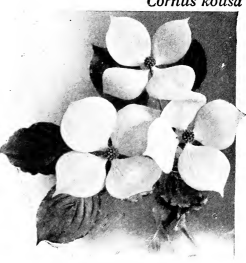
Japanese Dogwood

#### Cornus kousa

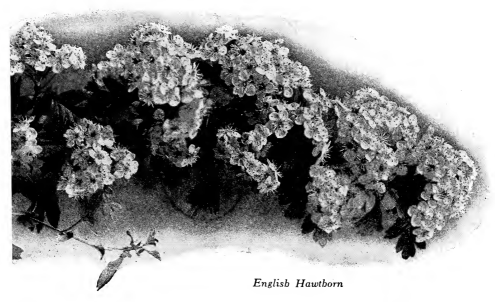
.. \$15 00

This unusual type of Cornus represents in Japan the Cornus florida of our own states, differing, however, in that while our American Dogwood carries its fruit in close heads individually distinct, in the Japanese species the berries are united together in a flushed strawberry-shaped mass. It is a bushy, flat-topped tree, about the size of our native Dogwood, but the leaves are smaller and narrower, and the flower-heads are on longer and more slender peduncles. It opposes our native Dogwood, as, blooming about the end of May, it carries its flowers after the tree is in full foliage.

	Each	10
4 to 5 ft	. \$2 50	\$23 50
5 to 6 ft	. 3 50	32 50
6 to 7 ft	. 5 00	<b>4</b> 5 5 <b>0</b>
7 to 8 ft	6 00	50 OO



Flowers of Japanese Dogwood



# Thorns, or Hawthorns

# Crataegus

These are all low-growing trees, with wide-spreading heads of rather shrubby appearance, and are very useful in the shrubbery border or screen of shrubs, both for their attractive profusion of flowers in May and for the thorn-apples which

appear in bright colors in the fall.

The varieties of the English Hawthorn have more of the usual habit of small trees and are useful as lawn specimens, in groups or in gardens. Many plants of the larger sizes of the other varieties may be trimmed up to form pretty miniature trees for special purposes, but in their early growth they have a bushy habit, making them very valuable in high borders of shrubs.

#### Carriere's Thorn

# Cratægus carrierei

Becomes a most attractive small tree with pretty white flowers and brilliant orange-scarlet large thorn-apples, which are retained till late in the fall. Useful in the high border or as a small specimen on the lawn or in formal work.

	Lacii	10	100
4 to 5 ft	.\$1 00	<b>\$7</b> 50	\$60 00
5 to 6 ft			
6 to 7 ft	. 1 50	12 50	100 00
7 to 8 ft	. 2 50	22 50	

# Scarlet Thorn Cratægus coccinea

 White flowers appear early in May; fruit scarlet in the fall. For the high shrub border.
 Each 10 100

 3 to 4 ft.
 \$0.75 \$6 00 \$50 00

 4 to 5 ft.
 1 00 7 50 65 00

 5 to 6 ft.
 1 50 10 00 85 00

 7 to 9 ft.
 2 50 22 50

# Cockspur Thorn

# Cratægus crus-galli

Small, shrubby growing tree, attractive for flowers and deep crimson fruit in the late summer and fall; well placed in screen or border planting, or makes an excellent hedge, holding its deep green foliage until very late.

c +25 .	Lacn	10	100
3 to 4 ft			
4 to 5 ft			
5 to 6 ft		<b>10</b> 00	85 00
7 to 10 ft. Specimens\$2.50 to	o 3 50	f	

Washington Thorn Cratægus cordata In general effect, similar to the preceding; the fall coloring is especially fine.
4 to 5 ft. Heavy.     \$1 00     \$8 50       5 to 6 ft. Heavy.     1 50     12 50       6 to 7 ft. Heavy.     2 00     18 50       7 to 8 ft.     2 50     22 50       8 to 10 ft. Specimens.     3 50     32 50
English Hawthorn  This Thorn makes the hedge-rows of England a smother of white in May, and can be used in a like manner here or in the shrub border.  5 to 6 ft
Double Pink Hawthorn
Cratægus oxyacantha, var. rosea flore-pleno This and the following varieties make the finest sort of small specimen trees
for any purpose.  3 to 4 ft  \$0.75 \$6.50 4 to 5 ft  \$0.80 75 \$6.50
Double White Hawthorn Cratægus oxyacantha, var. alba flore-pleno
4 to 5 ft.     \$1 00     \$8 50       5 to 6 ft.     \$1 50     \$1 50     \$2 50       7 to 8 ft.     \$2 50     \$2 50
Paul's Double Scarlet Hawthorn
Cratægus oxyacantha, var. coccinea flore-pleno         Very vivid carmine flowers, particularly fine.       Each       10       100         4 to 5 ft       \$1 00       \$9 00       \$85 00         6 to 7 ft       2 00       17 50       135 00         8 ft. Standards       5 00         12 to 14 ft. Standards       12 50
Red-flowered Hawthorn  Single flowers of deep red. The general form and habit of the tree is the same as C. oxyacantha.  8 to 10 ft  Each 10  \$2 50 \$23 50
Double Rose-flowered Hawthorn Cratægus oxyacantha, var.
Double flowers, almost scarlet. One of the most desirable for general planting.  Each 10 5 to 6 ft\$1 50 \$13 50
5 to 6 ft

The fruit of the Washington Thorn is a blaze of color in autumn

whence its name.  5 to 6 ft 6 to 7 ft	Laburnum vulgare (Cytisus laburnum)         e with beautiful racemes of golden yellow flowers,         Each       10         \$0 75       \$6 00         1 50       10 00         2 50       20 00
feet high.	Laburnum vulgare pendulum anches drooping from a straight trunk about 6
flowers in early summer.  5 to 6 ft	Fraxinus ornus tree, producing showy, dense racemes of white  Each 10 \$1 00 \$8 50 1 50 13 50
5 to 6 ft	Gleditschia aquatica ng tree, thriving in moist places.  Each 10  \$0.75 \$6.00  1.00 8.00
other as a tall hedge, planted clo impenetrable to man or beast. 4 to 5 ft	Gleditschia triacanthos vergent uses, one as a tall stately specimen, the sely together and closely clipped, when it becomes  Each 10 100  \$0.50 \$4.00 \$25.00
Kentucky Coffee Tree	Gymnocladus canadensis
A picturesque open-headed t	ree with luxuriant, divided foliage; well used as a or in border planting. Each 10 100 \$1.50 \$1.50 \$10.00 \$75.00 \$1.75 \$15.00 \$100.00 \$1.75 \$15.00 \$100.00 \$1.75 \$15.00 \$100.00 \$1.75 \$15.00 \$100.00 \$1.75 \$15.00 \$100
Varnish Tree	Kœlreuteria paniculata
"there is lots of movement," and flowers give it a good "texture." into any grouping or for use as 7 to 8 ft	ly crooked trunk, in which an artist would say, if the finely cut luxuriant foliage and showy yellow Admirably adapted to introduce pleasing variety a specimen.  Each 10  \$1 50 \$13 50  2 00 18 50  3 50 32 50
European Sycamore Maple	Acer pseudoplatanus
Few of the really heavy shad Maple is unique in this respect, profusion, make it one of the be	e trees give us effective bloom, but the Sycamore and its racemes of yellow bloom, borne in great eautiful flowering trees. For roadside planting or desirable qualities and we highly recommend it.  Each 10

8 to 10 ft.; 1½ to 1¾ in... 10 to 12 ft.; 2 to 2½ in...



Tulip Tree Liriodendron tulipifera
On lawns and avenues, or as specimens, this tall, stately tree is most fitting, the

On lawns and avenues, or as specimens, this tall, stately tree is most litting, the large, tulip-like, yellow flowers adding a pleasing note to the rich glossy foliage.

	Eacn	10	100
7 to 8 ft			
8 to 9 ft.; 1½ to 1¾ in	. 1 50	10 00	85 00
10 to 12 ft.; 1¾ to 2 in	. 175	15 00	135 00
10 to 12 ft.: 2½ to 4 in\$2.50 t	o 5 00		

# Tree Magnolias

Magnolia

We have grouped under the heading, "Flowering Trees," those varieties which attain the size of large trees, and under the heading of "Shrubs for Early Spring Effect" will be found other varieties which have more the form of large-growing shrubs or very irregular small trees.

SEE, ALSO, SHRUBS, PAGE 105.

#### Cucumber Tree

#### Magnolia acuminata

Adaptable to any position where a tall, broad-spreading tree of good size is required. The greenish yellow flowers are followed by coral-colored seed clusters.

Each 10

#### Yulan Tree

#### Magnolia conspicua (yulan)

From Japan and China, and covered in spring with sweet-scented flowers 6 inches or more across. It is hard to imagine a more showy specimen tree.

#### Purple Magnolia

#### Magnolia hypoleuca

This variety and the following are introductions of great beauty from Japan, on account of their gorgeous flowers and clean, attractive foliage. If trained to a single stem it makes a satisfactory avenue tree.

Each 10

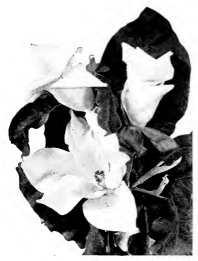
5 to 6 ft......\$3 50 \$32 50

#### Japanese Magnolia

#### Magnolia kobus

One of the hardiest of the early-flowering species, and one of the smaller-growing, tree forms, with low, dense, much-branched head. It is much more free in flowering than most of the tree-type Magnolias.

3 to 4 ft... ... ... \$2 50 \$22 50 4 to 5 ft... ... ... 3 50



Flowers and leaves of the Great-leaved Magnolia

Great-leaved Magnolia

Magnolia macrophylla

Hardy as far north as Philadelphia and distinctive for the size of its leaves, which are often more than 2 feet long, and for its creamy white flowers nearly a foot across. A symmetrical tree with wide-spreading branches.

# Umbrella Tree Magnolia tripetala

The leaves and flowers vie with the above for size and beauty. This is often used for avenue planting as it makes a specimen second only to *M. acuminata* for shade purposes.

Each 10

			-	•												Luci			10		
6	to	7	ft		 		 									. 5	\$1	00	\$7	50	
7	to	8	ft		 												1	50	13	50	
8	to	10	) ft.					 									2	50	22	50	

# Lily-of-the-Valley Tree

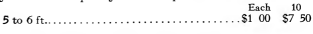
Oxydendrum arboreum (Andromeda arborea)

The most dazzling effects in the fall foliage, in tones of deep red and scarlet, make this tree of great merit, especially coupled with the fact that it produces in spring the most charming clusters of white flowers, resembling Lilies-of-the-Valley, against the dark green leaves. Use in border, in groups, or as lawn specimens.

, cirrons.	Eacn	10	100
2 to 3 ft	. \$1 00	\$7 50	\$60 00
3 to 4 ft			
4 to 5 ft	. 2 00	15 00	100 00
5 to 6 ft	. 2 50	17 50	125 00
6 to 7 ft	. 3 00	27 50	
7 to 8 ft	. 3 50	32 50	

Double White-flowering Peach Persica vulgaris, var. albo-plena

Great clusters of delicate, double, white flowers in May make this a pretty tree for specimen or border.



# Double Red-flowering Peach Persica vulgaris, var. sanguinea plena

Like the above, but with handsome colored

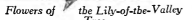
flowers. Each 10 5 to 6 ft. . . . . . . . . \$1 00 \$7 50

# Persian Iron Tree

# Parrotia persica

A charming, little dwarf tree forming an oval head from the ground, with small dark green leaves which in the autumn turn to a brilliant yellow and crimson. The flowers are distinctive with purple, pendulous stamens. It is very rare, and thrives best in well-drained soil.

Each 10



## Empress Tree Paulownia imperialis

Large heart-shaped leaves and great violet flowers express the distinction of this tree, which in the North should have protection from inclement winds.

# Flowering Plum Prunus triloba

A small formal-looking tree with pretty white flowers.  $E_{ach}$  10

# Ornamental Flowering Crab-Apple Pyrus (Malus)

These include some of the most ornamental, flowering, small trees, literally covered in spring with a wealth of fragrant flowers of rare charm. They are very hardy, and may be planted as attractive specimens alone, or in groups, or again, in the high border or boundary planting; for trees in the garden they are unsurpassed. The flowers of the double-flowered sorts are especially fine for cutting. Some varieties have pretty, little orange or yellow crab-apples in the fall. The following varieties are the best for general garden or border planting.



Blossoms of the Flowering Peach (see page 86)

#### Siberian Flowering Crab

# Pyrus baccata



A billside in the Arnold Arboretum, which is a mass of pink and white when the Flowering Crabs are in bloom

Sweet-scented Crab  Very fragrant, sweet-scented flowers; spreading, symmetrical head.	
Each 10 5 to 6 ft\$2 00 \$17	
Flowering Crab  A native of Japan, producing a profusion of rose-colored flowers followed Is small red fruits.  4 to 5 ft	Ьy
Red-flowered Crab  Very rich, rose-red flowers make this variety distinctive in its beauty.  Each  to 6 ft	
Bechtel's Double-flowering Crab Pyrus ioensis, var. Bechtel Flowers large and very double; of more dwarf growth than some of the oth varieties.  3 to 4 ft. \$1 50 \$13 4 to 5 ft. \$2 00 18	er 50
Parkman's Crab Beautiful, semi-double, rose-colored flowers.  4 to 5 ft	)
Double-flowering Crab Pyrus floribunda, var. Scheidecke One of the most beautiful small trees, with its deep rose-colored blossoms.  Each 10  5 to 6 ft	)
Chinese Double-flowering Crab  The flowers, when in the bud, are coral-red, unfolding a lighter pink.  Each 10	



Chinese Flowering Crab

# 5 to 6 ft......\$1 50 \$13 50

# Dwarf CrabPyrus toringoVery dwarf and especially profuse in its white or pinkish flowers. $E_{ach}$ 10 $2\frac{1}{2}$ to 3 ft...\$1 50\$13 507 to 8 ft...7 50

# Black Locust Robinia pseudacacia

The general habit of this rapid-growing tree is in the form of a tall, rugged-looking trunk, surmounted by a feathery crown. Handsome white, sweet pea-like flowers, very sweet-scented.

, 1		
	Each	10
8 to 10 ft	.\$1 50	\$13 50
10 to 12 ft:	. 2 00	17 50

#### False Camellia

## Stuartia pseudo-camellia



A good screen composed of various varieties of Deciduous Trees

# Deciduous Trees for Screens and Windbreaks

BY PROPERLY planting trees of quick-growing varieties in combination with slower-growing, more permanent sorts, it is easily possible in a few years' time effectively to blot out objectionable views which may mar the outlook from house or lawn, at the same time by planting flowering trees, evergreens, or shrubs on the lawn side, producing an added attractive landscape feature.

The trees, found in this category, comprise varieties which are valuable for the purpose, on account of their quick-growing qualities, as the Birches and Poplars, or for the charm of gorgeous fall coloring, as the Tupelo or Sassafras. The admixture of long-lived trees and flowering sorts with this group is advisable. In any mass planting of trees the quickest and most satisfactory results are obtained when the spaces between the trees are planted with an undergrowth of spreading shrubs, which protect the ground from drying out by sun and wind. See also page 139.

For your greater convenience we have arranged these trees for screens and windbreaks in two groups, the one comprising the tall-growing sorts, and the other, those of medium height.

# GROUP I · TALL-GROWING

# Box Elder, or Ash-leaved Maple

Acer negundo

One of the most rapid-growing trees for windbreaks or screens, but short-lived and should be planted in combination with longer-lived species.

		10	
7 to 8 ft	. \$1 00	\$7 50	\$50 00
8 to 10 ft.; 1½ in. cal	. 1 50	10 00	€85 00
10 to 14 ft.; 3 to 5 in\$3.50 t	o 7 50		

Striped Maple Acer pennsylvanicum

Most interesting on account of the trunk and branches being striped with pale gray lines on the green bark. Very appropriate for planting along the edge of the woods.

Each 10

4 to 5 ft......\$1 00 \$8 50

Mountain Maple

Acer spicatum
In form like a very strong, high shrub and valuable in screen plantings.

Each 10 100 4 to 5 ft......\$1 00 \$7 50 \$50 00

European or Black Alder Alnus glutinosa

A vigorous, rapid-growing tree for moist places. Each 10 100  $10 \text{ to } 12 \text{ ft.}; 1 \text{ to } 1\frac{1}{2} \text{ in...} \$1 00 \$8 50 \$65 00 10 \text{ to } 12 \text{ ft.}; 1\frac{1}{2} \text{ to } 2 \text{ in...} 1 50 12 50 85 00$ 

A shrubby-growing small tree, thriving in wet ground.

10 to 12 ft.; 2 to 2½ in.......\$1 50 \$10 00

Chinese Angelica Tree

Aralia japonica

A tropical-looking small tree, with huge divided leaves which are very ornamental.

	Lach	10
4 to 5 ft	. \$0 50	\$3 50
5 to 6 ft	. 75	6 00
7 to 8 ft	. 1 00	8 50

# Monkey Tail, or Hercules' Club Aralia spinosa

In appearance like the above, with stout, upright stems covered with thorns, whence the name. Much used where defensive planting is required, and of like value for its rich tropical foliage and great heads of creamy white flowers.

Each 10 100

6 to 8 ft......\$1 00 \$8 50 \$60 00

Flowers of Aralia spinosa

# Birches Betula

These trees are all very hardy, of graceful habit, with slender branches, and the bark usually possesses great attraction, especially in the white-barked varieties which mass especially well with evergreens. All are valuable in boundary and screen planting, thriving especially well in moist loam.

Black or Sweet Birch	Betula lenta
Dark brown bark; tall-growing.	Each 10
6 to 7 ft	
Yellow Birch	Betula lutea

 Bark silvery gray; pretty when placed among evergreens.
 Each 10 100

 8 to 10 ft...
 \$1 25 \$10 00 \$85 00

 10 to 12 ft.
 1 50 13 50 100 00



A border planting of Birches

A well-known native tree, quick-growing and producing attractive winter

Betula papyrifera

100

\$60 00 85 00

Each \$1 25 1 50

Paper or Canoe Birch

effects.

American White Birch Thrives in the poorest soil, but is not long-lived.	Betule Each	a popu 10	lifolia
8 to 10 ft		\$10 00 13 50	\$75 00 100 00
River or Red Birch	Betula r	igra (1	rubra)
Especially fine for rather moist situations. 6 to 7 ft	Each \$1 00 1 50 50 to 10 00	10 \$7 50 10 00	100 \$60 00 75 00
Nettle Tree	Celtis	occide	ntalis
A slow-growing, broad-spreading tree, of very d coffee-colored fruits, little larger than a pea, covering the		in the fa	all.
7 to 8 ft	• • • • • • • • • • • • • • • • • • • •	Each \$1 50	\$13 50
American Beech	Fagu	s ferru	ıginea
This tree is endowed with the ability to withstand growing trees, and so is useful for planting with such tr their place, as in an old wood or boundary planting. No foliage, or attractiveness of its trunk, and when placed it is of great ornamental value.	ees, where it o tree surpas	t will lat sses it in	er take n habit,
3 ft 4 to 5 ft 5 to 6 ft. 6 to 7 ft.		\$1 50 2 50 3 50	\$13 50 23 50 33 50 42 50
NO CHARGE FOR PACKING			

Tupelo, or Sour Gum  One of the most gorgeous the foliage assumes, and o situations.  3 to 4 ft	f very distinctive habi	Nyssa sylvatica tones of red and scarlet which t; especially suited to moist  Each 10
tree borders.	e, suitable for planting	Ostrya virginica at the edge of a wood or in  Each
Bolle's Silver Poplar  A tall, columnar tree, s wide-spreading, and with silv 10 to 12 ft 12 to 14 ft	lightly resembling the very leaves; quick-growing	\$1 75 \$15 00
Carolina Poplar A symmetrical, rapid-grocities, but much better in h	wing tree, sometimes us high screen planting; no	Each 10
10 to 12 ft		
Lombardy Poplar This well-known tree has in some places miles long; valuable in landscape and tree, producing about the sa	s seemingly been done to but, properly grouped, architectural effects. <i>U</i>	alus nigra, var. fastigiata o death by planting it in rows its tall, spire-like form is in- llmus scabra is a longer-lived owing Lombardy Poplar, Each 10 100
	10 to 12 ft.; 1½ to 1 12 to 14 ft.; 2 to 2½ 14 to 16 ft.; 2½ in 16 to 18 ft.; 3 to 3½ 20 ft.; 3¾ to 4 in. S	34 in \$1 25 \$10 00 \$90 00 in 1 50 13 50 125 00 in 2 50 18 50 in 3 50
	Sassafras	Sassafras officinale
	brilliant yellow-orange	leaves of summer turn to e and red in fall, giving this eder or woods planting.  Each 10
	4 to 5 ft 5 to 6 ft	\$1 00 \$7 50 
	White Willow	Salix alba
	A strong-growing t	ree for moist places. Each 10

T . 11	Sentinel	D I

Rock	Chestn	ut Oak	Qu	ercus prini	us
-		T 0		•	

12 to 14 ft. Heavy......\$3 50 \$33 50

Especially good for rocky places and poor ground. Foliage dark green, much like that of the American chestnut in color and shape Each 10

Laci	10
8 to 10 ft\$1 50	
10 to 12 ft.: 1 1/2 to 2 in 2 00	\$18 50
12 to 14 ft.: 2½ to 2½ in 2 50	22 50
12 to 14 ft : 3 to 416 in \$3.50 to 20.00	

### GROUP II · MEDIUM HEIGHT

	The state of the s
European Cork Maple	Acer campestre
Usually branched to the ground, making	
7 to 8 ft. Bushy	Each 10 \$2 50 \$22 50 3 50 32 50
Tartarian Maple	Acer tataricum, var. ginnala
A shrub or small tree for screens or shr in the fall and especially good on this acco form for hillside planting, when low growt is clothed in foliage of great beauty in summ	ount. Few trees have more desirable th is desired. Its dwarf, dense form
2 to 3 ft. Bushy	Each 10 100 \$0.75 \$5.00 \$30.00 
Siberian Pea Tree	Caragana arborescens
An upright-growing, small tree, best in spendulous variety is in the form of a standar 5 to 6 ft	rd. Each 10 100
4 • • • •	

#### American Hornbeam

## Carpinus americana (caroliniana)

Shrubby tree, valuable for screens or may be trimmed into a good hedge.

## European Hornbeam

# Carpinus betulus

Forms a dense, round head and holds its foliage later than the above; also fine for hedges.

Each 10 100



European Hornbeam grown as a specimen

## Kadsura Tree

# Cercidiphyllum japonicum

Of pyramidal form, branched close to the ground, and especially desirable as a specimen or in borders on account of its beautiful coloring in yellow and salmonpinks in the fall. For specimen planting, this tree should be given ample room, for its spread of branches at the base will often equal two-thirds of its height and the lower branches are held close to the ground, though with an upward lift at the ends.

the chas.	Each	10
4 to 5 ft	.\$1 50	\$12 50
5 to 6 ft	. 2 50	23 50
7 to 8 ft. Specimens	. 3 50	32 50
8 to 12 ft Specimens \$5 to	10 00	

# Hop Tree

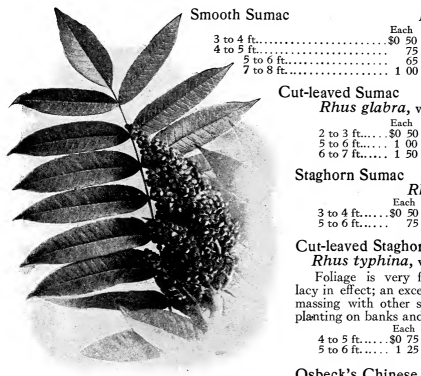
#### Ptelea trifoliata

An interesting species on account of the clusters of small hop-like seeds in late summer. Use in the border or as a specimen.

Each 10

Sumac Rhus

All are rapid-growing, high shrubs; in summer beautiful for their fine foliage and in fall for the brilliant color of their leaves and clusters of red seeds which are held through the winter. They are all vigorous growers even in very poor soils.



Smooth Sumac

Cut-leaved	Sumac	

Rhus glabra, var. laciniata

Each

	Each	10	100
2 to 3 ft	\$0 50	\$4 00	\$25 00
5 to 6 ft	. 1 00	6 50	40 00
6 to 7 ft	. 1 50	12 50	

# Staghorn Sumac

Rhus typhina Each 10 100

Rhus glabra

\$30 00 35 00

40 00 50 00

\$4 00 5 00

3 to 4 ft.....\$0 50 5 to 6 ft......75 \$4 00 5 00 \$35 00 40 00 5 to 6 ft.....

# Cut-leaved Staghorn Sumac Rhus typhina, var. laciniata

Foliage is very finely cut and lacy in effect; an excellent plant for massing with other shrubs and for planting on banks and waste land.

	Each	10	100
4 to 5 ft 5 to 6 ft			

#### Osbeck's Chinese Sumac

Rhus osbeckii Each 10

#### .\$0 75 \$6 00 7 to 8 ft.....

Cut-leaved Chinese Sumac Rhus osbeckii, var. laciniata Each \$1 00 \$7 50

#### Pussy Willow Salix caprea

We have all known this early harbinger of spring since childhood and it will grow in almost any soil. Plant in the shrubbery where the children will search for the "pussies" in the spring. Each 7 to 8 ft......\$1 00 \$8 50

#### Laurel-leaved Willow Salix pentandra

One of the most valuable dense-growing low trees for quick effects in screen planting; foliage clean shiny green; good at the seashore and where a dense screen is required from the ground up. The California Privet may be planted at its base as its foliage is not unlike that of this tree, and for tall formal screens they may be trimmed as one.

	Lacii	10	100
6 to 8 ft	\$1 00	\$8 50	
8 to 10 ft	2 00	15 00	\$135 00
10 to 12 ft. Heavy	2 50	22 50	175 00

# Colored-Foliage Effects with Deciduous Trees

HERE are many forms of both trees and shrubs with colored foliage, the effect of which is not always the happiest or in the best taste. The following varieties represent the most dignified and lasting sorts, those whose rich colors are not offensive, but really lend a pleasing contrast as specimen trees or in groups.

The Japanese Maples, which are sometimes classed as trees, are to be found under the heading, "Especially Noteworthy Species of Shrubs for Spring Effects;" their handsome crimson coloring being especially pleasing in the early spring, particularly against a background of evergreens.

# Schwedler's Purple Maple Acer platanoides, var. Schwedleri

The foliage in the spring is in rich shades of purplish crimson, fading to green in summer and again in the fall taking on shades of red and purple. In habit like a Norway Maple; quick-growing, with dense, rounded top and sturdy trunk. One of the few colored trees that harmonize with most others of green foliage.

8 to 10 ft.; 1½ in..\$1 75 \$15 00 \$135 00 10 to 12 ft.; 2½ to 2¾ in...... 3 50 32 50 12 to 14 ft.; 23/4 to 3 in. ...... 14 to 16 ft.; 3½ to 4 in.\$7.50 to 10.00 16 to 20 ft.; 5 to 10 in...\$25 to 150 00



Purple Maple

#### Reitenbach's Purple Maple Acer platanoides, var. Reitenbachii

Similar in form to the above; its spring foliage is deeper color and in summer the purple shade is more pronounced, lasting well into the late fall. .....\$1 00

#### Purple Sycamore Maple Acer pseudoplatanus, var. purpureum

Leaves purplish red beneath, dark green above, rich in appearance throughout the season; a spreading tree, not flowering so freely as the green form, but rich in effect with its yellow bloom against the rich foliage.

12 to 14 ft.; 3 to 3½ in...
14 to 16 ft.; 4 to 10½ in...

Broad-headed specimen trees. .....\$5 00 .....\$7.50 to 100 00

# Purple-leaved White Birch

8 to 10 ft.....

# Betula alba, var. purpurea

The purple leaves show off to advantage against the white bark. Tall and graceful as a specimen and can be used to advantage grouped with other Birches or against the deep green foliage of the trees. \$13 50

#### Copper or Purple Beech

# Fagus sylvatica, var. purpurea

A most beautiful lawn specimen, with its lower branches sweeping the ground and rising above in a dome-like head. Foliage of a decided coppery cast in spring, changing to rich green tinged with purple in summer.



Copper Beech

	Lacii	10
4 to 5 ft		\$12
5 to 6 ft	. 2 50	23
6 to 7 ft	. 3 50	32
7 to 8 ft	. 5 00	47
9 to 10 ft. Specin	nens	
\$7.50 to	10 00	
11 to 12 ft. Specin		
\$10 to	25 00	
12 to 25 ft. Specin		
\$25 to		

# Large-leaved Copper Beech Fagus sylvatica, var. purpurea major

This variety is very similar to the above, except as to size of leaves, which are larger. Being grafted stock, it is more uniform in depth of color.

										ch
6 to	7	ft							\$3	50
8 to	1	2 ft	 				. \$5	to to	10	00

#### Rivers' Blood-leaved Beech

# Fagus sylvatica, var. Riversii

This form of the purple Beech is from grafted stock and, while it holds the full beauty and form of the English Beech, its foliage is much darker and richer than the Copper or Purple Beech. The fact of its being a grafted tree insures absolute uniformity in color. The gray bark and twigs of this, as of all the other Beeches, are very pleasing in winter. Rivers' Beech needs to be used very carefully where a strong high-colored specimen is desired. As an excellent tree in a planting or as a single specimen upon the lawn it is equally valuable.

Each 10

5 to 6 ft\$3 5	50	\$32 50
8 to 10 ft\$5 to 7 !		
10 to 12 ft\$10 to 15 (	00	

#### Purple-leaved Plum

# Prunus pissardii

#### Golden Oak

# Quercus pedunculata, var. concordia

## Purple-leaved Wych Elm

# Ulmus scabra, var. purpurea

A medium-sized tree with a pleasing purplish cast to the foliage; a splendid specimen and of merit when a medium-sized tree is required. The growth is close; the foliage small and of good color. Often a tree is required for planting along paths or narrow roads. This is a desirable variety for such a purpose or, in general landscape planting where a tree of very symmetrical outline and of medium growth is required, it can be used with the greatest advantage.

Each 10

10 to 12 ft.: 2 to	2½ in	 	\$2 00	\$18 50
14 to 16 ft.; 3 to	$3\frac{1}{2}$ in	 	3 50	32 50

# Trees · Deciduous Conifers

THESE trees are decidedly interesting from the fact that they shed their leaves in winter, although they are conifers like the Pine and Spruce. Aside from this, they are distinctive in form and for their rich golden yellow autumn coloring.

## European Larch

## Larix decidua (europæa)

## Japanese Larch

# Larix leptolepis (kaempferi)

A native of Japan; tall and stately, and very formal in appearance. Foliage soft bluish green, fading in fall to warm shades of yellow. Thrives best in light moist soils where its growth is very rapid. It is particularly pleasing in its rich feathery foliage, and in all one of the most desirable of specimen trees.

## Bald Cypress

# Taxodium distichum

Of very narrow, pyramidal or columnar form, with soft green, light, airy foliage. The bark is a cinnamon-brown, against which the foliage shows fine contrasting color. Naturally best suited to very moist situations, but grows well on the upland. Where very rapid growth is desired it is very effective.

Lia	1011		U	100
5 to 7 ft\$1	50	\$10	00	\$85 00
7 to 8 ft	50	22	50	

# Ginkgo, or Maidenhair Tree Ginkgo biloba (Salisburia adiantifolia)

Very hardy and a vigorous grower; a tree which, in its younger stages, maintains an upright columnar growth, later forming a spreading head. A very satisfactory avenue tree when carefully pruned to secure proper form in its early growth. When left untrained, it is apt to start irregular branches, forming an open, irregular head of great charm. Curious leaves, like a Maidenhair Fern, are pale green until they turn to rich golden yellow in the fall. The Ginkgo transplants very easily and adapts itself to heavy or light soils. It is also a splendid grower in places where soot and smoke make planting a hard problem.

	Each	10	100
7 to 8 ft.; 1 to $1\frac{1}{4}$ in	\$1 50	\$13 50	\$100 00
8 to 9 ft.; $1\frac{1}{4}$ to $1\frac{1}{2}$ in	2 00	17 50	125 00
10 to 12 ft.; $1\frac{1}{2}$ to $1\frac{3}{4}$ in	2 50	20 00	175 00
12 to 14 ft.; 2½ to 2½ in	3 50	<b>32</b> 50	
12 to 14 ft.: 2½ to 3 in	5 00		



Bald Cypress

# Our Friends the Birds

ITH what keen delight do we look forward to the first song-birds, those harbingers of spring which seem to bear to us the promise of opening bud and busy activities of reawakening life; but how little do we sometimes appreciate what added enjoyment might be ours at all seasons of the year if in our plantings we provided a little more thoughtfully for the reception of our cheery neighbors! The Bluebirds and Cedar Waxwings will appreciate a group of Cedars or Junipers for their little households, and the Catbirds, Finches, and Song Sparrows will fill our shrubberies with their calls and songs if we but plant trees and shrubs where they may conveniently feed. All these feathered neighbors repay us in more than a pleasurable way for they will help us keep in check all the insect enemies of our trees and gardens.

Let us remember that the birds like to hide their nests away in masses of trees, shrubs, and thickets, where they can find cool and shadow in the hot summer, and that the thick-growing evergreens give them protection in winter. The list of plants which follows will attract birds of many sorts and will keep them with us long into the fall and early winter and provide the needed protection, seeds, and berries for those that stay with us through the long winter months.

#### **DECIDUOUS SHRUBS**

Spice Bush Japanese Barberry Common Barberry Allspice, or Sweet Shrub Sweet Pepperbush Siberian Red Osier Cornelian Cherry Panicled Dogwood European Red Osier Silky Dogwood American Red Osier Strawberry Bush Spindle Tree Japanese Winterberry American Winterberry European Privet, or Prim Tartarian Bush Honevsuckle Red Chokeberry Buckthorn Black Elderberry Coral Berry, or Indian Currant Snowberry Blueberry, or Swamp Huckleberry Withe-rod or Wild Raisin Arrow-wood Sheepberry High-bush Cranberry Black Haw Siebold's Viburnum

#### **EVERGREEN TREES**

American Holly Japanese Holly Canadian Juniper Red Cedar Ground Savin

#### **EVERGREEN SHRUBS**

Japanese Yews and varieties English Yews and varieties Canadian Yew Evergreen Thorn Himalayan Quince Berry

#### **DECIDUOUS TREES**

European or Black Alder Shad-bush, or Service Berry European Bird Cherry Wild Black Cherry White-flowering Dogwood Carriere's Thorn Scarlet Thorn Washington Thorn Cockspur Thorn Sweet Magnolia White Mulberry Staghorn Sumac Smooth Sumac American Mountain-Ash European Mountain-Ash



# Deciduous Shrubs

In the arrangement of our catalog of shrubs we have had in mind two things: first, that most of us, in planning our places in which we live the year around, should so arrange our plantings that a continual effect of beauty and interest is attained; and again, that many are so fortunate as to be able to spend the winter in one place and the warmer months of the year in another, perhaps on a rejuvenated old farm in the hills or on a more pretentious estate, where the pleasing appearance of the place from early spring till late fall is of greatest importance. A natural disposition of the planting design of any place is a close association with the house of the finer, more finished Deciduous Shrubs and Evergreens, and a dependence upon masses of color of flower, foliage, and twig in the borders of shrubs, where the full effect is better obtained in views from the house.

Even on the smallest town or suburban place we can always obtain effects, pleasing in their changing attractions from one season to another, by the planting of borders of the different varieties of shrubs, chosen with respect particularly to their



effectiveness at one season or another. Such borders at the sides and front of any place will also lend an appearance of greater breadth to the lawn and will assure a greater privacy than the common practice of hedge-planting. It is well always to keep in mind that the charm of the very early spring bloomers and those shrubs with bright fall and winter twigs and berries is enhanced by the contrasts secured by the judicious planting of evergreens in masses in the borders or as specimens at the edges of the lawn.

It is rather hard to draw arbitrary lines in any classification of plants that will define their principal attractions, as the uses of all plants on closer acquaintance are so many and varied; but we have cataloged our shrubs according to their greatest effectiveness, broadly speaking, in spring, summer, fall, and winter. This we believe will be most practicable for the greatest number of our customers.

Particular attention is called to that class of shrubs suitable for ground-covers, and we strongly urge careful consideration of these plants in the planting of shrubbery borders. Nothing is more unsightly than a shrubbery border where little attention has been paid to the ground-cover, and by reason of this oversight the planting is made with those shrubs which have a more upright growth, thus showing the bare stems of the plants and the uncovered ground beneath.

#### **DECIDUOUS SHRUBS**

Shrubs for Spring Effects, page 101.
Especially Choice Varieties, page 101.
Spring Flowers in the Shrubbery, page 109.
Midsummer Effects, page 129.
Fall and Winter Effects with Shrubs, page 135.
Ground-Covers and Special-Purpose Shrubs, page 139.



An effective boundary planting of tall shrubs, showing a judicious use of evergreens



# Shrubs for Spring Effects Especially Choice Varieties

TE DEEM it of interest to our patrons to draw their especial attention to a group of plants which, outside of the Hybrid Rhododendrons and Evergreen Azaleas, furnish us with material for the most gorgeous and decorative effects of profuse bloom in early spring. These plants are all rather slow-growing and for that reason should be allowed ample room for development in masses or groups by themselves, and their effectiveness is greatly enhanced when evergreens are so arranged as to act as a foil to their wonderful flowers that appear before the leaves.

All of this group of plants, on account of their neat habits of growth, are especially adaptable to garden use and for close association with the house.

# Deciduous Azaleas

These are among the most radiant of all flowering plants. The first six varieties are covered completely in early spring with beautiful flowers of the gayest and most brilliant colors, and the last four continue the blooming season with their profuse, delicate blossoms of pink and white well into late June.

# Ghent Azaleas Azalea pontica

We have selected, in our Nurseries, the hardiest varieties, ranging in color from white through yellow to the most vivid shades of orange and vermilion.

	Each	10
1½ ft. Named sorts	\$1 25	\$10 00
2 ft. Bushy. Named sorts	2 00	15 00
2½ ft. Bushy	2 50	23 50



#### Azalea mollis

# Japanese Azalea

#### Azalea mollis

The flowers rival in size the tender hothouse Azalea in white and shades of vellow, red, and orange

nge.	Each	10
1½ ft. Nar sorts	\$1 25	\$10 00
2 ft. Bus Named sor	shy. ts 1 50	13 50
2½ ft. Bus Named sorts.	shy.	22 50

# Azalea Fuji-manyo

A spreading shrub with light purple flowers of distinct character. Each 2 to 2 ½ ft. \$2 00 \$18 50 \$165 00

# Yodogawa Azalea

# Azalea ledifolia, var. narcissiflora

Low-growing and spreading in habit. The rosy purple flowers make this beautiful Japanese plant of great interest and merit.

100 Each \$13 50 ...\$1 50 2 00 16 50 20 00 \$150 00 185 00 

#### Flame Azalea

#### Azalea calendulacea

The large brilliant blossoms, shading from lemon-yellow to the richest orange-red, make these plants a blaze of color in late May. This variety is exceptionally well suited for mass planting on banks and along the boundaries of evergreen plantings, where in favorable soils they will attain a height of 6 to 8 feet, carrying an abundance of twigs all the way to the ground and clothing themselves with perfect masses of flowers.

12 to 15 in	.\$1 00	\$9 00	\$80 00
15 to 18 in	. 1 50	13 50	125 00
18 to 24 in	. 1 75	15 00	
2 to 2½ ft	. 2 50		

#### Rhodora

#### Azalea canadensis

Low-growing and covered with soft rosy purple flowers in May; excellent for bog-gardens or moist places but does well in other situations.

0	Each	10	100
12 to 15 in			
18 to 24 in. Bushy	2 50	22 50	<b>\$150 00</b>

#### Southern Azalea

#### Azalea vaseyi

A gracefu	ıl bush	with	exquisite	shell-pink	flowers in	April or	May.	
						Each	10	100
12 to 15 i	n					\$1 00	\$9 00	
2 ft		<b>.</b> .		. <b>. </b> .		2 00	18 50	150 00



Mass of Pinxter Flowers growing at the water's edge

#### Pinxter Flower

#### Azalea nudiflora

Has a most fascinating loose and open habit of growth and in May is covered with enchanting deep pink blossoms. This is the Azalea, so commonly known as the Wild Woods Honeysuckle, valuable for gardens and moist places, and of the greatest value when planted with Calendulacea and Arborescens along the border of the woodland or of heavy screen plantations.

	Each		10	
15 to 18 in. Clumps				

# Fragrant Azalea Azalea arborescens

Of the easiest cultivation, of broad bushy habit, covering itself in June with a profusion of highly perfumed white flowers. This variety is particularly useful in that it holds such splendid foliage throughout the summer and long into the early winter. During the late fall the leaves turn to rich shades of brown and bronze, giving a most pleasing and attractive fall color.

Each 10 100

ctive fair color.	Eacn		100
12 to 15 in. Bush	У		
clumps	. \$1 00	\$9 00	\$80 00
15 to 18 in. Bush;	у		
clumps	. 1 50	13 50	125 00
1½ to 2 ft. Bush	у	40.50	450.00
clumps	. 2 00	18 50	150 00
2 to $2\frac{1}{2}$ ft. Bush clumps	y 2 50	22 50	200 00
		22 50	200 00
$2\frac{1}{2}$ to 3 ft. Bush			
clumps\$3.50 t	0 2 00		

# White Summer Azalea Azalea viscosa

Fragrant white flowers in July. Ideal for damp situations or on the banks of streams or ponds.

Each 10

	Lacii	10
15 to 18 in	.\$1 50	\$13 50
18 to 24 in	. 1 75	16 50



Azalea arborescens



# Japanese Maples

The coloring of the spring foliage of these characteristically Japanese plants has an individuality all its own in its fresh richness. As specimens, in groups, or when planted as a component part of evergreen borders, their pretty colors are equally effective. These plants are all dwarf-growing, and those which we offer are in many cases much broader than they are high; they differ principally in the form and color of the leaves, and in their attractive coloring in early spring and late fall.

DW.	ÁΡ	F V	7 A I	RIET	'IES

ACER palmatum, var. aureum.       Golden Japanese Maple.       Each         2 ft. Specimens.       \$2 00         2½ ft.       2 50         3 to 3½ ft.       3 50	10 \$18 50 22 50 32 50	,
*A. palmatum, var. filicifolium. 7 to 9 ft	Each \$10 00	
*A. polymorphum. Eat 3 to 6 ft. Heavy. \$2.50 to		-
*A. polymorphum, var. atropurpureum. Blood-leaved Japanese M. Each	laple.	1
1½ ft	\$13 50 18 00 22 50	
A. polymorphum, var. atropurpureum dissectum. Weeping Cut-Blood-leaved Japanese Maples.  1½ ft	10 .	11
*A. polymorphum, var. atropurpureum nigrum. Eac. 7 to 10 ft. Specimens. \$25 to	h \$75 00	-
A. polymorphum, var. dissectum. Cut-leaved Weeping Japanese l Each	Maple.	
1½ ft \$2 50 2 to 2½ ft \$3.50 to 7 50 2½ to 3 ft. by 2½ to 4 ft \$7.50 to 15 00		fo J
*Taller varieties growing to a height of 12 or 15 feet as low-headed t	rees.	Λ



Varied leafforms of the Japanese Maples



The Magnolias blooming with the earliest spring bulbs in the rock-garden

# Magnolias

# Magnolia

The splendor and magnificence of the blossoms of the stately Magnolias are not rivaled by any other flower. Almost over night, after a few warm days in early spring, the plants appear suddenly some morning absolutely covered, as if by enchantment, with great gorgeous flowers. They seem to typify, wherever they may be, in the border or overhanging the garden, the luxury of spring and approaching summer.

SEE, ALSO, FLOWERING TREES, PAGE 85

## Soulange's Magnolia

## $Magnolia\ soulangeana$

Vigorous-growing and developing into a small tree, usually with several stems; deep, goblet-shaped white flowers, pink inside, in April.

Flowers of Magnolia soulangeana

3 to	3½ ft\$2	50	\$22 50
4 to	5 ft	50	32 50
5 to	6 ft 5	00	<b>45</b> 00
7 to	8 ft\$7.50 to 10	00	

### Soulange's Purple Magnolia

### Magnolia soulangeana, var. nigra

Similar in habit; flowers dark purp	ple on t	he out-
side.	Each	10
4 to 5 ft		
5 to 6 ft	5 00	47 50

### Lenne's Magnolia

### Magnolia soulangeana, var. Lennei

The flowers are a rich, deep purple on the outside and appear a little later than the above. It also gives a few blooms during the summer and early fall.

	Lach	10
4 to 5 ft	.\$3 50	\$32 50
5 to 6 ft	. 5 00	45 00
7 to 9 ft. Specimens	. 7 50	72 50



#### Sweet Magnolia blossoms

#### Showy-Flowered Magnolia

Magnolia speciosa

The flowers are a little lighter in color and appear much later than the M. soulangeana, which it resembles in habit of growth.

5 to 6 ft......\$5 00 \$45 00

## Large White Chinese Magnolia

Magnolia alba superba

The bloom is larger than that of M. speciosa. 3 to 4 ft......\$2 50

#### Sweet Magnolia

Magnolia glauca

One of the most delightful, handsome shrubs of which any garden can boast. The leaves are long and narrow, glossy dark green above and silvery green beneath, and have the substantial appearance of an evergreen leaf. Nestling in this handsome foliage for several weeks in June are found the lovely, cup-shaped, waxy cream-white flowers, which possess a most exquisitely delicate perfume. The blossoms are followed in turn by

clusters of bright orange-red fruits during July and August. We cannot too highly recommend this hardy shrub.

3 to 3½ ft\$2 00	\$18 50
4 to 5 ft	28 50
5 to 6 ft	33 50

#### Purple Magnolia

#### Magnolia obovata

A native of China and Japan, forming a handsome shrub, bearing large cup-shaped flowers, purple outside and nearly white within; later than the other Magnolias in blooming. 5 to 6 ft.....

#### Starry Magnolia

## Magnolia stellata (halleana)

A slow-growing, hardy, large shrub with spreading branches and dark green leaves. Its greatest charm is the profusion of blossoms from which it gets its name. In earliest spring, before the leaves appear, it seems a bewildering shower of waxy white, sweet-scented, star-shaped blossoms

about 3 inches across. 

 1½ ft.
 \$1 50

 2 ft.
 2 50

 2½ ft.
 3 50

 3 to 6 ft.
 \$5 to 15 00

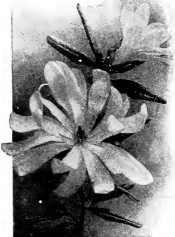
 \$13 50 22 50

#### Dwarf Horse-Chestnut

#### Æsculus parviflora (Pavia macrostachya)

One of the handsomest, ornamental, hardy shrubs, slow-growing to an eventual height of 6 or 8 feet. It is most often planted in large groups by itself to give it ample chance for development without crowding. In spring it bears a profusion of narrow spikes of creamy white flowers about a foot long. Fach

2 ft	 . \$1	00	\$8	50	\$75	00
2½ ft	 . 1	25	10	00	90	00



Starry Magnolia

#### Japanese Red-Bud Cercis japonica

In earliest spring, before the leaves appear, this shapely shrub is a mass of rose-pink flowers of great beauty; it is wonderfully effective when seen against an evergreen background. It has large, heart-shaped leaves. These plants are especially broad and bushy.

\$35 00 50 00

## Lilacs

# Syringa

Besides the common, old-fashioned Lilac and its many beautiful hybrid varieties, there is a class of Lilacs not widely known but worthy of a better acquaintance, a number of which we list below. These give us both large and small trusses of bloom, the individual flowers being smaller and daintier, the whole effect that of a lighter bloom.



Japanese Red-Bud

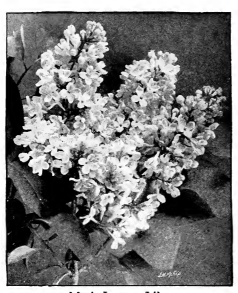
Japanese Lilac  This eventually forms a small pyramidal and bearing large panicles of yellowish white	Syringa japonica tree or tall shrub with broad leaves, blossoms in June or July.
3 to 4 ft	\$1 00 \$7 50
Hungarian Lilac  A tall, vigorous shrub with dark green, violet flowers are borne after the other Lilacs  3 to 3½ ft  4 to 5 ft	have faded. Each 10
Zabel's Hungarian Lilac Its flowers are larger, pink in the bud a	F I 40
White Persian Lilac  A graceful shrub with slender, arching br flowers are borne in May and June.  2 to 3 ft	Each 10
Himalayan Lilac  A vigorous, upright-growing shrub with la large panicles of pinkish flowers late in May.  6 to 8 ft. Specimens	Each 10
Emodi's Himalayan Lilac  Loose panicles of whitish flowers, after the really valuable sorts by reason of its v when the thought of "Lilac" is passed.	Syringa villosa, var. Emodi the other sorts are faded. One of ery late period of bloom, flowering Each

7 to 8 ft. Specimens....

#### Named Lilacs

#### Syringa vulgaris

These Hybrids are far superior to the Common Lilac on account of the richness of their coloring and the large size of the panicles of handsome flowers. The following will be found a splendid assortment, the range of color being from white to deep maroon and purple.



Marie Legraye Lilac

Ville de Troyes. Single; dark purple. 2 to 3 ft. ......

to deep maroon and purple.	int, the range of color being from	winte
to deep maroon and purple.	Alphonse Lavalle. Deep lilac. Each	10
	3 to 4 ft\$1 00	\$7 50
0.074	Charles X. Single; reddish	
	purple. 2 to $2\frac{1}{2}$ ft.	2 50
	\$30 per 100 50 3 to 4 ft\$50 per 100 75	3 50 6 00
	Colmariensis. Blue.	0 00
	3 to 4 ft. Heavy 1 00	7 50
	Congo. Single; wine-red.	
	$2\frac{1}{2}$ to $3\frac{1}{2}$ ft	6 00
	Docteur Masters. Double;	= =0
The state of the s	lilac. 3 to 4 ft. Heavy. 1 00	7 50
	Dame Blanche. Double; white. 3 to 4 ft 1 00	7 50
	Edouard Andre. Double;	
10.70	pink. 2 to $2\frac{1}{2}$ ft 1 00	7 50
1/1/1	Frau Bertha Dammann.	
	Single; white.	4.00
	2 to 3 ft	4 00 6 00
	Jeanne d'Arc. Double;	0 00
the state of the s	white. 2 to $2\frac{1}{2}$ ft 50	4 00
Marie Legraye Lilac	Languis. Single; rosy lilac.	
	2 to $2\frac{1}{2}$ ft 1 00	7 50
La Tour d'Auvergne. Double; violet-purple.	3 to 4 ft	6 00
Leon Simon. Double; bluish crimson. 3 to	4 ft	6 00
Madame Abel Chatenay. Double; white. 3	to $3\frac{1}{2}$ ft	13 50
Madame Casimir Perier. Double; cream.		4 00
3 to 4 ft		6 00
Madame Lemoine. Double; white. 2 to 21	∕₂ ft	4 00
3 to 3½ ft		6 00
Marie Legraye. Single; white. 2 to $2\frac{1}{2}$ ft $2\frac{1}{2}$ to 3 ft	\$35 per 100 50	4 50 6 00
$3\frac{1}{2}$ to 4 ft		7 50
Marc Micheli. Double; lilac-blue. 3 to 4 ft		6 00
Mathieu de Dombasle. Mauve. 4 ft		8 50
Michael Buchner. Double; pale lilac. 2 to	3 ft 1 00	7 50
3 to 4 ft		12 50
President Grevy. Double; blue. 3 to 4 ft	75	6 00
President Loubet. Double; reddish carmine	. 3 to 4 ft	6 00
Rubra de Marley. Single; reddish purple.	2 to 3 ft	4 00
3 to 4 ft	1 00	7 50 13 50
Senateur Volland. Double; rosy red. 2 to 3		4 00
3 to 3½ ft		6 00
$3\frac{1}{2}$ to $4$ ft		12 50
Souvenir do Ludwig Spooth Cinale, and 2		
	to $2\frac{1}{2}$ ft	4 00
2½ to 3 ft	to $2\frac{1}{2}$ ft	4 00 6 00 7 50



# Shrubs for Spring Effects. Spring Flowers in the Shrubbery

THROUGH the winter's cold we enjoy the promise of spring that is held out by the tiny closed buds and bright twigs of the deciduous shrubs, and this promise is amply fulfilled, especially by the earliest flowering sorts. It seems as though some of them clothe their bare limbs overnight to dazzle us next day with the beauty of their gay apparel of abundant flowers.

These shrubs furnish us a varied list to choose from, for shrubbery borders, screen plantings of medium height, and well-formed specimens. Not only are they valuable on account of their spring flowers, but many of them furnish us with rich foliage effects in midsummer, later add the charm of attractive berries in fall, and lend warmth to the winter land-scape with their bright-colored twigs. These latter are especially effective, as are also the earliest flowering sorts when planted in combinations with

evergreens, which serve as an admirable background for them.

	_			
planting; flowers inconspi	Acanthopanax spinosu leaves till late in the fall, ma cuous yellowish green.	king it valu Each	able for	screen
Dwarf June Berry	Am	elanchier		
	s the bloom of white flowers.	Each \$0 50 75	10 \$3 50 5 00	100 \$30 00 40 00
Service Berry		Amelanch	nier vu	ılgaris
2 to 2½ ft			10 \$3 00	100 \$25 00



777		C1 1
1 be	Sweet	Shrub

Japanese Quince	Cydonia japonica
Makes a handsome	specimen or is good for
massing.	Each 10
1½ ft., separate colors	s\$0.75 \$6.00

Allspice, or Sweet Shrub

Calycanthus floridus

This shrub is best known as the Sweet Shrub. Its chocolate-colored blossoms have a rich, spicy odor and it is especially valuable in plantings near the house or in the borders where one is apt to have a garden seat, as the perfume is exceedingly rich, especially in the early morning and late evening when the dew is on the plant.

		10	
2 to 3 ft	.\$0 35	\$3 00	\$20 00
3 to 4 ft	. 50	4 00	25 00
4 to 5 ft		6 00	35 00

## Japanese Sweet Shrub

1½ to 2 ft.....

Calycanthus præcox

Each 10
.....\$0 50 \$4 50

# Siberian Pea Caragana arborescens

An upright-growing shrub of great hardiness, bearing bright yellow flowers in great profusion. The bloom is somewhat smaller but the shape is that of a sweet-pea blossom. These are particularly attractive against the small, deep green foliage.

Each 10 100

4 to 6 ft......\$0 50 \$4 00 \$35 00

## White Fringe

# Chionanthus virginica

Most desirable for its white blossoms which make it seem a cloud of snowy lace against the rich deep green foliage. While this is not a rapid-growing shrub, it attains a height of 8 to 10 feet and should be given a prominent place for specimen effect.

Each 10

		Lacii	10
3 to 4 ft.	Bushy	.\$0 50	<b>\$4</b> 00
4 to 5 ft.	Bushy	. 75	6 00
5 to 6 ft.	Bushy	. 1 00	8 50
7 to 8 ft	Bushy	. 1 50	13 50

## Hardy Orange

## Citrus trifoliata

# Single Globe Flower (Kerria) Corchorus japonicus

# Double Globe Flower Corchorus japonicus, var. flore-pleno Produces double, deep orange flowers in spring and summer; lovely green

# Variegated-leaved Globe Flower Corchorus japonicus, var. variegata

# Dogwood, or Osiers

#### Cornus

This family of shrubs is adaptable to use in the shrub border and for screen planting. Attractive not only for the wealth of spring bloom, but fully as much for the abundant berries and leaf coloring in autumn, and especially for the bright

twigs which enliven the winter landscape. All are quick, vigorous growers, perfectly hardy, and the summer foliage-effect is very satisfactory.

SEE, ALSO, TREES, PAGE 81

#### Siberian Red Osier

#### Cornus alba

Bright red branches; flowers white; fruit blue.

Each 10 100

2 to 3 ft.; very heavy....\$0 50 \$4 00 \$20 00 3 to 4 ft.; very heavy.... 75 5 00 25 00

4 to 5 ft.; very heavy.... 1 00

#### Cornelian Cherry

#### Cornus mas

Bright yellow flowers appear before the leaves in earliest spring; fruit bright scarlet.

		ch				
3 to 4 ft	. \$0	35	\$3	00	\$20	00
4 to 5 ft		50	3	50	25	00
5 to 6 ft		75	6	00	40	00
6 to 8 ft.						
Specimens	. 1	50	12	50	100	00
Opeciment		-0		-	100	00



Berries of Siberian Red Osier

### Panicled Dogwood

## Cornus paniculata (candidissima)

An upright, tall-growing shrub, with gray branches; flowers white; fruit white on bright red stems. A very dense twiggy grower, most useful for screening purposes.

Each 10 100

· P	Lacu	10	100
3 to 4 ft	.\$0 50	\$4 00	\$30 00
4 to 5 ft	. 75	6 00	35 00
5 to 6 ft	. 1 00	7 50	40 00

## European Red Osier

## Cornus sanguinea

Of more upright growth than the Siberian form; bright red twigs; black fruit.

		10	
3 to 4 ft	.\$0 35	\$3 00	\$20 00
4 to 5 ft. Heavy	. 50	4 00	25 00
7 to 8 ft. Heavy	. 1 00	7 50	50 00

### Silky Dogwood

#### Cornus sericea

An upright shrub, spreading into thick coverts when planted in groups, making a good game-cover; reddish purple bark; bluish berries of which the birds are very fond.

nd.	Each	10	100
2 to 3 ft	\$0 35	\$3 00	.\$15 00
3½ to 4 ft	50	4 00	20 00
4 to 5 ft	75	6 00	25 00
6 to 7 ft	1 00	7 50	30 00
7 to 8 ft	1 50	10 00	50 00

#### American Red Osier Cornus stolonifera Red bark; fine for waterside planting; pretty white flowers. Each 2 to 3 ft... \$0 35 6 to 7 ft... 1 00 \$3 00 7 50 \$15 00 Cornus stolonifera, var. aurea Golden-barked Osier The bright yellow twigs make a most effective combination with the redtwigged varieties in winter; flowers white. Each \$3 00 4 00 6 00 Scotch Broom Cytisus scoparius A good seashore plant; its green twigs give it the appearance of an evergreen in winter. Covered with a profusion of bright yellow flowers in early spring.

Each 10
2 to 3 ft......\$0 50 \$\$3 50

# Deutzias Deutzias

One of the showiest families of shrubs for the abundance of pretty blossoms which cover the plants in spring; very easy of culture. They may be used to equal advantage in the shrub border, in masses or groups, as specimens, or in the garden. The varieties of *D. crenata* may also be used planted as flowering hedges.

Single White Deutzia	Deutzia crenat		
Single white flowers; growing to 8 to 10 feet.	Each	10	100
2 to 3 ft			\$15 00 20 00
4 to 5 ft			30 00
5 to 6 ft		4 50 5 00	35 00 40 00



Double White Deutzia

Deutzia crenata, var. candidissima Double white flowers; tall-growing, to 8 feet.

		Each	10	100
2 to 3 ft	 	\$0 35	\$2 50	\$15 00
3 to 4 ft	 	50	4 00	20 00
4 to 5 ft	 	75	5 00	
5 to 6 ft	 	1 00	6 00	30 00
6 to 7 ft		1 25	7 50	

#### Pride of Rochester

Deutzia crenata, var. Pride of Rochester
Early blooming; double flowers, white tinged with

rose; vigorous grower.	Each	10	100
3 to 4 ft	\$0 35	\$3 00	\$20 00
4 to 5 ft	50	3 50	25 00
5 to 6 ft	75	5 00	30-00

#### Double Pink Deutzia

Deutzia crenata, var. rosea-plena
Rosy white flowers: 7 to 8 feet

Tooy winte nowers, 7 to o rect.	•		
E	lach	10	
3 to 4 ft\$0	35	\$3 00	\$2
4 to 5 ft	50	3 50	2
5 to 6 ft	75	5 00	3

100



Deutzia lemoinei in full bloom

Waterer's Deutzia	Deutzia crenata, var. Watereri
Large, double, pink flowers; vigorous, ta 3 to 4 ft 4 to 5 ft	\$0 35 \$3 00 \$20 00
5 to 6 ft	
Wells' Deutzia	Deutzia crenata, var. Wellsii
Beautiful single white flowers; vigorous at the street of	
Dwarf Deutzia	Deutzia gracilis
Dense-growing, low bush; pretty nodding	g white flowers; fine for a low, flowering
hedge.  12 to 15 in  1½ ft. Heavy  2 ft	
Carmine-flowered Deutzia A handsome form with rose-colored flow	
1½ ft. Heavy 2 ft. Heavy	
Rose-flowered Deutzia	Deutzia gracilis, var. rosea
Particularly graceful, low-arching branc	hes, loaded with pink flowers.
3 to 4 ft	Each 10 100 \$0 50 \$4 00 \$25 00
Lemoine's Deutzia	Deutzia lemoinei
Early bloomer of medium height; single 3 to 4 ft. Heavy. 4 to 5 ft. Heavy. 5 to 6 ft	

Compact Deutzia Compact-growing form of the precedin	Deutzia lemoinei, var.	compacta
2 to 2½ ft	Lacii	10 100 \$3 00 \$20 00
Small-flowered Deutzia	Deutzia	a parviflora
One of the hardiest species; erect and	profuse in its white bloom.	
3 to 4 ft	Each\$0 50	10 100 \$4 00 \$25 00
Rough-leaved Deutzia	Deu	tzia scabra
A tall shrub with handsome racemes	of pure white flowers.	
2 to 3 ft	Each \$0 25 50	10 100 \$2 00 \$15 00 3 00 20 00
Diograil		Wainala



## Diervilla

Weigela

Vigorous-growing shrubs, to 6 or 8 feet, of spreading habit; they are among the showiest of shrubs for borders or specimens, and each of the varieties possesses some special attraction in the color of its flowers. No shrub is more useful for cut-flowers for decorations. The long branches are clothed in bloom from end to end.

Pink Weigela	Diervilla flo	rida (	rosea)
Flowers rose-colore	d. Each	10	100
3 to 4 ft	\$0 50	\$4 00	\$25 00

Rose Weigela

Diervilla florida, var. amabilis Each 10

White Weigela

Diervilla florida, var. candida Profuse bloomer; flowers pure white.

	Each	10	100
2 to 3 ft	\$0 35	\$3 00	\$20 00
3 to 4 ft	50	4 00	25 00
4 to 5 ft		5 00	30 00

Variegated Weigela Diervilla florida nana, var. aurea variegata Dwarf form; the great leaves are bordered with yellow. 

Crimson V	Weigela			Die	rvill	a floribu	nda,	var.	Lavo	allei
		bright	crimson	flowers.	An	abundant	bloor	ner •	with	rich
attractive fo							Each			100
3 to 4 ft.				<b></b> .		. <b></b>	\$0 35	\$3 0	0 \$2	20 00

3 to 4 it	35	\$3 00	\$20 00
4 to 5 ft	50	4 00	25 00
5 to 6 ft	75	5 00	35 00

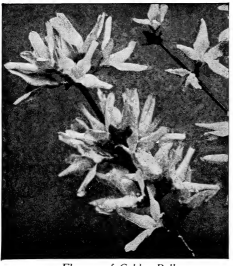
Snow-White Weigela Diervilla japonica, var. nivea Of medium height; especially good foliage; flowers pure white. \$40 00

Red Weigela	Diervilla japonica	a, var. rubra
Deep crimson flowers; good foliage.  3 to 4 ft  4 to 5 ft		10 100 \$4 00 \$25 00 5 00 30 00
Carmine Weigela	Diervilla japonica, var.	Eva Rathke
Erect grower; profuse dark carmine 3 to 4 ft 4 to 5 ft	\$0 50	10 100 \$3 50 \$20 00 5 00 30 00
	ervilla japonica, <sub>var</sub> . Gr	
Tall-growing; flowers red outside, wh	hite within, striped with red. Each	. 10 100
3 to 4 ft	\$0 50	\$4 00 \$30 00 5 00 35 00
Hybrid Weigela Dierv	illa japonica, var. Mad.	Coutourier
Medium height; flowers cream-white 3 to 4 ft 4 to 5 ft 5 to 6 ft	\$0 35	10 100 \$3 00 \$20 00 4 50 30 00 5 00 35 00
Hybrid Weigela	Diervilla japonica, van	. Steltzneri
Strong grower; dark red flowers.  3 to 4 ft 4 to 5 ft 5 to 6 ft	50	10 100 \$3 00 \$20 00 4 50 30 00 5 00 35 00
	Diervilla japonica, <sub>var</sub> . V	'an Houttei
Not so tall as the last; flowers clear 4 to 5 ft 5 to 6 ft	\$0 50	10 100 \$4 50 \$30 00 6 00 35 00
	iervilla japonica, <sub>var</sub> . Vo	erschaffeltii
Pale pink flowers.  3 to 4 ft		10 100 \$4 00 \$30 00 5 00 35 00



An effective screen of high shrubs which also add beauty and interest to the lawn

Pearl Bush	Exochorda grandiflora
Rapid-growing, tall shrub, covered in May with	h starry, white blossoms.
	Each 10
2 to 3 ft	
3 to 4 ft	
6 to 8 ft. With ball	1 50 12 50



# Golden-Bell Forsythia

Among the earliest shrubs to brave the weather and make the border in very early spring a warm spot of golden yellow, long before the leaves appear. When the branches are brought into the house in winter and placed in water, it is only a week or so before the delicate bells of gold appear on the pretty brown stems, which of themselves give a very pleasing winter effect. They are very rapid-growing shrubs of rather more than medium height, except F. suspensa, which is of prostrate habit.

Of strong, upright growth; golden

#### Fortune's Golden-Bell

Forsythia fortunei

Flowers of Golden-Bell	yellow flowers.	Each	10	100
2 to 3 ft				
3 to 4 ft				
4 to 5 ft. Very heavy		. 75	4 00	20 00
5 to 6 ft. Very heavy	• • • • • • • • • • • • • • • • • • • •	. 1 00	6 00	30 00

#### Variegated-leaved Golden-Bell

Forsythia fortunei, var. aurea variegata

Same habit and flower as above; leaves variegated.	Each	10	100
2 to 3 ft			

#### Golden-Bell Forsythia intermedia

Slender, arching branches from upright stems make this a very graceful-appearing shrub. It has bright golden yellow flowers, as have all the other varieties.

	Each	10	100
2 to 3 ft	\$0 25	\$2 00	\$15 00
3 to 4 ft. Very heavy	35	3 00	17 50
4 to 5 ft	50	4 50	20 00
5 to 6 ft	75	6 00	35 00
6 to 8 ft	1 00	8 50	60 00

Drooping Golden-Bell Forsythia suspensa Spreading into a pretty, low tangle, this shrub is particularly adapted to planting

TI TI	-	_	-
the top of a retaining wall or on a bank.	Each	10	100
2 to 3 ft	.\$0 25	\$2 00	\$15 00
3 to 4 ft	. 50	4 00	<sup>"</sup> 17 50
4 5 0			0.5

#### Green-twigged Golden-Bell Forsythia viridissima

The young twig-growth is interesting for its good green color; strong-growing but not absolutely hardy north of Long Island. Each 4 to 5 ft. Very heavy; extra....

Japanese Witch-hazel

Hamamelis japonica

A mist of airy, purple flowers in early spring; fine in the woods or border.
Each     10     100       2 to 3 ft.     \$0 50     \$4 50     \$35 00       3 to 4 ft.     75 6 00     50 00       4 to 5 ft.     1 00     8 50     75 00
Virginia Willow  Itea virginica
Free-flowering, low shrub; white fragrant flowers; the fall coloring of crimson makes it even more interesting in the border or along the waterside.  Each 10 100
2 to 3 ft \$0 35 \$3 00 \$25 00 6 to 7 ft 75 6 00 50 00
Yellow Jasmine Jasminum nudiflorum
If you have a very warm, sunny corner, in which to plant this shrub, you will be rewarded by yellow blossoms appearing as early as February. It may be trained against a wall.
Each 10 100 1½ to 2 ft
Privet Ligustrum
These shrubs received the common name, Privet, in the days of early English gardening, on account of being planted as hedges or screens about gardens to insure privacy, the words being nearly synonymous at that time. There are no shrubs which are better for a quick-growing screen, as they are nearly all of upright growth and retain their dark green foliage well into the winter. All varieties stand clipping into hedge-form if desired. Many varieties, equally adapted to trimming, are much hardier north of New York than the California Privet, commonly used for hedges.
Amoor River Privet  Nearly evergreen in the latitude of Washington, and equally hardy with California Privet; upright grower; white flowers.
3 to 4 ft     \$0 35 \$3 00 \$15 00       4 to 5 ft     50 4 00 20 00
Bright-fruited Privet Ligustrum ciliatum
Tall, upright, vigorous grower, making it one of the best for screening shrubberies or hedges.
3 to 4 ft. Broad and heavy       \$0 35 \$3 00 \$15 00         4 to 5 ft. Broad and heavy       50 4 00 20 00         5 to 6 ft. Broad and heavy       75 6 50 35 00
3 to 4 ft. Broad and heavy.       \$0 35 \$3 00 \$15 00         4 to 5 ft. Broad and heavy.       50 4 00 20 00         5 to 6 ft. Broad and heavy.       75 6 50 35 00         Ibotan Privet       Ligustrum ibota
3 to 4 ft. Broad and heavy. \$\ 50 \ 35 \ \$3 \ 00 \ \$15 \ 00 \ 4 to 5 ft. Broad and heavy. \$\ 50 \ 4 \ 00 \ 20 \ 00 \ 5 to 6 ft. Broad and heavy. \$\ 75 \ 6 \ 50 \ 35 \ 00 \ \ 15 \ 00 \ \ 15 \ 00 \ 15 \ 15
3 to 4 ft. Broad and heavy. \$0 35 \$3 00 \$15 00 4 to 5 ft. Broad and heavy. 50 4 00 20 00 5 to 6 ft. Broad and heavy. 75 6 50 35 00  Ibotan Privet Ligustrum ibota  Our stock is the true, upright, tall-growing form, with pretty white flowers in tiny lilac-like heads, followed by black berries; one of the best for the shrub border. This variety and all the Privets, in fact, thrive much better in shady places than most other shrubs.  2 to 3 ft. \$0 25 \$2 00 \$10 00
3 to 4 ft. Broad and heavy. \$0 35 \$3 00 \$15 00 4 to 5 ft. Broad and heavy. 50 4 00 20 00 5 to 6 ft. Broad and heavy. 75 6 50 35 00  Ibotan Privet Ligustrum ibota  Our stock is the true, upright, tall-growing form, with pretty white flowers in tiny lilac-like heads, followed by black berries; one of the best for the shrub border. This variety and all the Privets, in fact, thrive much better in shady places than most other shrubs.  Each 10 100

#### Regel's Privet Ligustrum ibota, var. Regelianum

A low-growing plant, with spreading horizontal branches, white flowers and black fruit. Our stock is true to name and grown from cuttings, not from seed. This keeps the trim prostrate type as introduced, and not the half-upright type cheaply grown from seed and therefore reverting more or less to its parent, the Ibota.

		10	
1½ to 2 ft. Broad and bushy	.\$0 35	\$3 00	\$20 00
2 to 2½ ft. Broad and bushy	. 50	3 50	25 00
3 to 4 ft. Broad and bushy			
4 to 5 ft. Broad and bushy	. 1 00	7 50	40 00

# Tall Privet A strong growing vigorous bushy shrub with pretty white flowers and black

A strong-growing, vigorous, busing silitub, with pretty v	viiite nov	reis and	1 Diack
fruit.	Each	10	100
2 to 3 ft	\$0 35	\$2 50	\$15 00
3 to 4 ft	50	3 50	20 00
4 to 5 ft	75	4 00	30 00
5 to 6 ft		5 00	35 00

#### Califorina Privet

#### Ligustrum ovalifolium

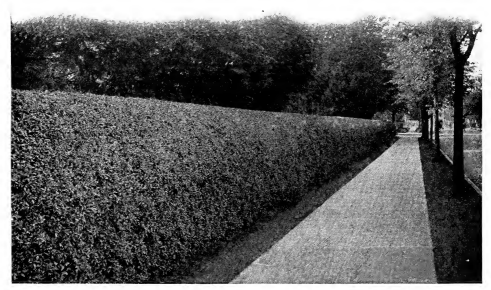
One use to which this well-known, rapid-growing plant is not usually put is in informal screen planting, where it is of great value for its late green foliage in early winter. The plants we offer are extra bushy and it does not require as many plants to obtain a fine, thick hedge as in the case of most stock offered, which has been grown very close together in the nursery rows.

in grown very close together in the nursery rows.	Each	10	100	1,000
2 to 2 ½ ft. Bushy	.\$0 25	\$1 00	\$4 00	\$35 00
2½ to 3 ft. Bushy	. 35	1 50	5 00	40 00
3 to 3½ ft. Bushy				45 00
$3\frac{1}{2}$ to $4$ ft. Bushy	. 60			
4 to 5 ft. Bushy			15 00	<i>75</i> 00
5 to 6 ft. Bushy	. 1 00	6 50	20 00	

#### Golden Privet

#### Ligustrum ovalifolium, var. aureum

Pretty, golden, variegated foliage.		Each	10
5 to 6 ft		\$1.00	\$7.50



Hedge of California Privet

Chinese Privet	Ligustrum sinense			
A handsome plant, with spreading, slender branche	es; white flowers followed by			
dense clusters of black berries.	Each 10 100			
2 to 3 ft 5 to 6 ft	\$0 25 \$2 00 \$12 50 50 4 50			
European Privet, or Prim	Ligustrum vulgare			
Admirable for situations too shady for most shru				
Admirable for situations too shady for most shrumedium height.	ubs; a good border plant of Each 10 100			
Admirable for situations too shady for most shru	ubs; a good border plant of  Each 10 100 \$0 35 \$3 00 \$20 00			

# Bush Honeysuckles

#### Lonicera

These vigorous, tall-growing shrubs comprise a group invaluable in border or mass planting; or, if trimmed, they will form a close, twiggy, flowering hedge. The abundance of spring bloom is followed by showy red berries appearing in summer and continuing till early fall. The different varieties of the Tartarian Honeysuckle all present interesting forms of handsome flowers and all are absolutely hardy.

#### Chinese Fragrant Bush Honeysuckle Lonicera fragrantissima

Creamy white, fragrant flowers in earliest spring; rather wide-spreading habit.

	$\operatorname{Each}$	10	100
2 to 3 ft	.\$0 35	\$3 25	\$25 00
3 to 4 ft	. 50	4 50	40 00

#### Japanese Bush Honeysuckle Lonicera morrowii

Medium height; pure white flowers.

	Lach	10	100
2 to 3 ft. Heavy	.\$0 35	\$3 00	\$15 00
3 to 4 ft	. 50	4 00	25 00
4 to 5 ft	. 75	6 00	35 00



Low-bush Honeysu	ickle	Lonicera heckrottii
Forms a spreading		branches, which make it good for

covering banks; flowers cream and scarlet. Each 

Manchurian Honeysuckle	Lonice	era ru	ıprecn	itiana
Tall rapid grower; pure white flowers; orange-red				
2 to 3 ft	. <i></i>	\$0 35	\$3 00	\$15 00
3 to 4 ft		50	4 00	25 00
4 to 5 ft		75	6 00	35 00
5 to 6 ft		1 00	7 50	40 00

4 to 5 ft 5 to 6 ft				
Standish's Honeysuckle	Lo	nicera	ı stan	dishii
A approading abrub, half evergreen, slightly tender	north	f I ong	Icland	

A spreading shrub; han evergreen, singility tender north of	n Long	isianu.	
	Each	10	100
2 to 3 ft	.\$0 50	\$4 00	\$35 00
2 to 1 ft	75	6.00	50 00

Red Tartarian Bush Honeysuckle Lonia	cera tata	rica (r	ubra)
Tall strong-growing shrubs, as are all the following	varieties.	The ty	pe has
<b>c</b> rimson flowers.	Each	10	100
2 to 3 ft	50	\$3 00 3 50 5 00	\$15 00 20 00 25 00
White Tartarian Bush Honeysuckle. Lonicera tatarica, var. Large pure white flowers.			
2½ to 3 ft	50	3 00 3 50 6 00	15 00 20 00 30 00
Bush Honeysuckle. L. tatarica, var. bella albida. Has paularly handsome white flowers.		0 00	30 00
3 to 4 ft	50	3 00 4 00 5 00	20 00 25 00 30 00
Bush Honeysuckle. L. tatarica, var. chrysantha. One of neatest growing varieties, with handsome white flower 2 to 3 ft	rs <b>.</b> 35 50	3 00 4 00	15 00 20 00
4 to 5 ft		5 00 6 00	25 00 40 00
Bush Honeysuckle. L. tatarica, var. gracilis. Of medium he with pretty white flowers. Berries orange red.	Ü		
4 to 5 ft. 5 to 6 ft. 6 to 8 ft.	75	3 50 5 00 6 00	25 00 30 00 40 00



White Tartarian Honeysuckle

Bush Honeysuckle. L. tatarica, var. splendens. Beautiful free-growing variety. Berries are deep red.

Dellies are ac			
	Each	10	100
2 to 3 ft	\$0 35	\$3 00	\$15 00
3 to 4 ft		3 50	20 00
4 to 5 ft	75	5 00	25 00
5 to 6 ft	1 00	6 00	30 00
Bush Honeysuckl			

# Mixed Sorts. L. tatarica.

### Fly Bush Honeysuckle

## Lonicera xylosteum

A large shrub, with dull green leaves; flowers yellowish white, tinged with red. The late spring bloom is followed by dark red berries.

There is no family of shrubs more useful for the border or more satisfactory for medium-height summer screens than these flowering Honeysuckle bushes. In the spring they start to bloom and by midsummer they are covered with masses of yellow, orange, or red berries. They should be used entirely in mass effects, either in conjunction with other shrubs, or if planted by themselves the effect is most satisfactory.



An effective border of shrubs about the lawn with a specimen Mock Orange in the foreground

# Mock Orange, or Syringa

# Philadelphus

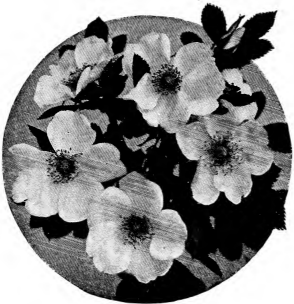
Old-fashioned shrubs whose fragrant creamy white flowers, borne in profusion, are part of the charm of so many old places. The many varieties offer improvements over the old sorts in size of flower or habit of growth. All are strong-growing, tall shrubs, suitable for border or screen or as specimens in garden or lawn.

Mock Orange. Philadelphus coronarius. Fragrant white flowers.		10 \$3 00	100 \$15 00
3 to 4 ft	50 75	4 00 6 00	20 00
Golden-leaved Mock Orange. Philadelphus coronarius, var. aureus. Warm yellow foliage; white flowers.	•		
2 to 3 ft	50	4 00	
Mock Orange. Philadelphus grandiflorus. Very large, showy, pure white flowers.			
3 to 4 ft	50	4 00	20 00
4 to 5 ft	75 1 00	5 00 7 50	25 00 30 00
Hybrid Mock Orange. <i>Philadelphus lemoinei</i> . Graceful habit, very luxuriant foliage. A profusion of white, fragrant flowers in clusters cover this shrub in late spring.		, 50	30 00
4 to 5 ft	75	5 00	35 00
P. lemoinei, var. erectus. Not so spreading in habit as the above; with fragrant white flowers in clusters. A prolific bloomer and carries fine foliage.			
3 to 4 ft	35	3 00	20 00
4 to 5 ft	50 75	4 00 5 00	25 00
5 to 6 ft	15	2 00	30 00
P. lemoinei, var. Mt. Blanc. Has particularly pretty, showy flowers. 2 to 3 ft	35	2 50	15 00
3 to 4 ft	50	$\frac{1}{4} \stackrel{\circ}{00}$	20 00
P. zeyheri, var. speciosissimus. Large, pure white, fragrant flowers, more than an inch across. The most showy of the Mock Oranges.			
2 to 3 ft	35	2 50	15 00
5 to 6 ft	75 1 00	5 00 6 00	25 00 40 00
0 60 / 16	1 00	0 00	40 00

# Single Roses

Rosa

The grace and charm of these beautiful shrubs appear to better effect in the informal border or shrubbery than in the rose-garden. In addition to their lovely



flowers, they possess the merit of fall and winter effects with red twigs and bright fruit. Other varieties blooming in midsummer will be found under that heading, while the garden Roses are catalogued as such.

Meadow Rose. Rosa blanda. Our wild pink Rose, with which the roadsides are painted in late May and early June, should be used in masses for the best effects. 35 cts. each, \$3 for 10.

Japanese Rose. Rosa multiflora. A profusion of white flowers covers the long, arching branches; half-climbing but fine in the shrubbery. June. 35 cts. each, \$3 for 10.

Scotch Rose. Rosa spinosissima. Lowgrowing with very prickly brown branches. The bright green foliage is almost hidden when the large sweet flowers of white or blush white open in their great clusters; Blooms of the Single Rose the bud of this variety is most beautiful. The Scotch Rose is hardy in most situations, and for massing is unexcelled. 75 cts. each, \$5 for 10.

Red-leaved Rose. Rosa rubrifolia. Very attractive, deep red-tinged leaves and branches; an upright shrub; flowers pink. June. 35 cts. each, \$3 for 10.

#### White Kerria

## Rhodotypos kerrioides

Japan has given us few shrubs of more merit. Its snow-white flowers are given in great profusion, and in May the plant is simply covered with flowers which are followed by jet-black seeds. Note should be made that this is a splendid shrub for semi-shady positions.

v 1	Eacn	10	100
2 to 3 ft	\$0 35	\$3 00	\$20 00
3 to 4 ft	50	4 00	25 00
4 to 5 ft. Very heavy	75	6 00	35 00

#### Golden Currant

Ribes aureum

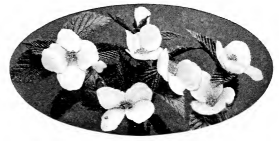
Particularly valuable in the border for the fragrance of its yellow blossoms in spring. Its glossy green foliage

colors well in the fall. Each 2 to 3 ft.....\$0 50 \$3 00

## Pink-flowered Currant Ribes gordonianum

A large upright shrub with profuse crimson-colored flowers in late May.

Each 2 to 3 ft......\$0 50 \$3 50



Flowers and foliage of White Kerria

# Elderberries Sambucus

Vigorous, tall-growing shrubs, adapted to border or wild planting. Showy white flowers and attractive fruit, from which a very good wine is sometimes made. One of the very best shrubs for attracting song-birds; for which purpose it should be planted as a thicket.

Black Elderberry	Sambucus	canac	lensis
	Each	10	100
2 to 3 ft 3 to 4 ft 4 to 5 ft	\$0 35	\$3 00	
Great Elderberry	Sambu <mark>cus m</mark>	<b>iel</b> ano	carpa
Very large heads of white flowers; dark green folia	ge: strong grov	ver.	
vorg mange meane or white its word, manne groom remain	Be, 0 61 011 B B10 1	Each	10
3 to 4 ft			\$6 00
Golden-leaved European Elderberry Sam	ibucus nigra	l, var.	aurea
Fruit black; variegated leaves.	Each	10	100
	\$0.35	\$2.50	\$15.00
2 to 3 ft		3 50	20 00
4 to 5 ft. Very heavy	75	5 00	
O 1 1E FILL 0 1	•		
Cut-leaved European Elderberry Sambu	cus nigra, v	ar. lac	iniata
	Each	10	100
3 to 4 ft	\$0 50	\$3 50	\$20 00
Red-fruited Elderberry Sambu	icus pubens	(race	mosa)
Attractive red fruits appear in early summer.	Each	10	100
2 to 3 ft			



The delightful effect of the Black Elderberry when in blossom



Spiræa Vanbouttei

# Spring-blooming Spireas

Spiraea

The following varieties of Spirea are all very attractive shrubs for garden or shrub border, bearing a profusion of snowy white flowers in spring and early summer. The flowers are admirable for cutting for house decorations.

SEE, ALSO, MIDSUMMER EFFECTS, PAGE 120

200	Hy1
	med
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	1

Spiræa prunifolia flore-pleno

<b>Hybrid</b>	Sr	ow	Garla	ınd		Sp	iræa	a argu	ıta
_	_	-		_	-		_		_

# Lindley's Spirea Spiræa lindleyana

## Bridal Wreath Spiræa prunifolia flore-pleno

A white-flowered, old-fashioned shrub; vigorous-growing with slender, arching branches.

Bach 10 100
3 to 4 ft......\$0 50 \$3 00 \$20 00

## Reeves' Spirea Spiræa reevesiana

### Snow Garland Spiræa thunbergii

Low-growing; a smother of white in earliest spring; pretty, airy foliage, producing pleasing color effects in the fall border.

Each 10 100

1001 201 201	Lacii	10	100
1½ to 2 ft	.\$0 35	\$3 00	\$20 00
2 to 2½ ft. Very heavy	. 50	3 50	30 00
3 to $3\frac{1}{2}$ ft. Very heavy	. 75	4 00	35 00

#### Bridal Bower Spiræa vanhouttei No other shrub can equal its profusion of white bloom on graceful arching branches in late spring; tall-growing; makes a beautiful informal flowering hedge. 3 to 3½ ft... \$0 50 \$4 00 4 to 5 ft... 75 5 00 5 to 6 ft... 1 00 8 50 6 to 7 ft... 1 50 12 50 \$25 00 30 00 40 00 60 00 Ninebark Spiræa opulifolia Quick-growing and very tall, making it useful for screen plantings; both varieties are loaded with flowers in June. Each 4 to 5 ft... 5 to 6 ft. Heavy.... Spiræa opulifolia, var. aurea Golden Ninebark Same as the above, but with yellow foliage. 3 to 4 ft......\$0 35 25 00 30 00 Lace Shrub Stephanandra flexuosa Of value for its graceful, arching branches, white flowers and pretty fall coloring; medium height. 4 00 35 00 Common Lilac Syring**a v**ulgaris This beautiful, old-fashioned shrub has been the origin of many large-flowered varieties in rich shades of lavender and purple and white. Each 10 \$3 00 \$25 00 35 00 50 00 Common White Lilac Syringa vulgaris alba Fragrant white flowers in late spring. Fach 2 to 2½ ft. .\$0 50 3 to 3½ ft. . 75 \$4 00 \$25 00 6 00 40 00

Lilacs massed at the Arnold Arboretum

#### Japanese Bladder-Nut

#### Staphylea bumalda



Tamarisk

# Bladder-Nut Staphylea colchica Tall-growing; fragrant white flowers in late

#### African Tamarisk

#### Tamarix africana (parviflora)

Tall-growing with feathery pink bloom. All these varieties are well adapted for seaside planting, preferably in large masses. Other varieties are found under "Midsummer Effects in Deciduous Shrubs."

	Each	10
2 to 3 ft	\$0 25	\$2 00
4 to 5 ft	. 50	4 00

### French Tamarisk Tamarix gallica

#### Viburnum

The Viburnums are all handsome, hardy shrubs and for an all-year-round effect in the shrubbery they are hard to equal. Their profuse clusters of creamy white spring blossoms are followed in late summer and fall by fruit-clusters, some black and

some red, but all equally attractive; in addition, the handsome, dark green summer foliage, changing to rich autumn shades, and their pretty twigs in winter are pleasing in effect, especially when grouped in the border with the contrasting colors of the Osiers and Forsythias. They are fortunately free from insect pests.

# Dockmackie Viburnum acerifolium

Low-growing, fine for shady places; black fruit.		10	
2 to 2½ ft	. \$0 50	\$4 00	\$35 00
3 to 4 ft	75	6 00	40 00

## Sweet-scented Snowball Viburnum carlesii

A new introduction of rare beauty and charm, bearing small clusters of delicate, pinkish white flowers of the most exquisite perfume; it will find a place in every garden. Of questionable hardiness as yet north of Long Island.

Each 10

1½ to 2 ft	75	\$6 50
2 to 3 ft	00	9 00
- 40 0 2444	• •	, ,,

# Withe-Rod, or Wild Raisin Viburnum cassinoides Of medium height; fruit red, changing to blue; as it grows naturally in swamps,

 it is well suited to waterside planting.
 Each
 10
 100

 2 to 2½ ft...
 \$0 50
 \$4 50
 \$35 00

 3 to 3½ ft. Very heavy
 75
 6 00
 50 00

 3½ to 4 ft. Very heavy
 1 00
 7 50
 60 00

 4 to 5 ft. Very heavy
 1 50
 9 00
 75 00

Arrow-wood Viburnum dentatum	n
Tall, upright-growing, with many branches from the ground; richly colore foliage in autumn, against which the black fruit shows to advantage.  Each 10 100	
Each       10       100         1½ to 2 ft       \$0.35       \$3.00       \$25.0         4 to 5 ft       50       4.50         6 to 8 ft. Clumps.       2.50       22.50	
Japanese Bush Cranberry Viburnum dilatatur	n
Tall-growing; handsome, persistent red fruits in autumn.       Each       10         2 to 3 ft.       \$1 00       \$8 5         5 to 6 ft.       2 50       22 5	50
Wayfaring Tree Viburnum lantan	a
Very tall-growing, large shrub; berries bright red, changing to black; fine for screen-planting with low trees.       Each       10       100         2½ to 3 ft.       \$0 35       \$3 00         3½ to 4 ft.       50       4 00       \$35 (00)         4 to 5 ft.       75       6 00       50	00
Sheepberry Viburnum lentag	O
Attaining eventually the height of a small tree; glossy dark green leaves; largelusters of bluish black fruit.	зe
Clusters of bluish black fruit.     Each 10 100       2 to 3 ft     \$0 50 \$4 00 \$30 (       3 to 4 ft     75 6 00 50 (       4 to 5 ft     1 00 8 50 60 (	00 00
Silky Viburnum mole	le
Tall, upright-growing shrub, with handsome small heart-shaped leaves; black-	гk
fruit.     Each     10     100       2 to 2½ ft.     \$0 35 \$3 00 \$25 0       3 to 3½ ft.     50 4 00 35 0       3½ to 4 ft.     60 5 00 40 0       4 to 5 ft.     75 6 00 50 0	00 00 00



#### Berries of Viburnum opulus

#### Viburnum nitidum

A broad-spreading shrub, with shining, dark green leaves, handsome flowers and fruit bright rose-color, changing to blue.

6 to 8 ft. Specimens ...... \$5 00

# High-bush Cranberry Viburnum opulus

One of our best tall shrubbery plants, as the showy red fruit-clusters persist during the winter, and the light brown twigs are particularly pretty.

	Eε	ıch	1	0	10	0
3 to 4 ft	\$0	50	\$3	50	\$25	00
4 to 5 ft. Fine.						
Heavy		60	4	00	35	00
5 to 6 ft. Speci-						
mens		75	6	00	50	00
6 to 7 ft. Speci-						
mens	1	00	8	50	75	00
7 to 9 ft. Speci-			_			• •
mens		50	20	00		

#### Guelder Rose, or Snowball

Viburnum opulus, var. sterile

A good, old-fashioned, tall shrub for a specimen or for planting in groups; showy flowers in large white "balls."

	Each	10	100
4 to 5 ft	. \$0 75	\$6 00	\$40 00
6 to 7 ft	. 1 00	8 50	<b>75</b> 00

### Japanese Snowball

Viburnum tomentosum, var. plicatum

Similar to the above, with large flower-heads like snowballs and rich, handsome foliage; a beautiful, tall-growing shrub.

	Each	10	100
2½ to 3 ft			

# Single-flowered Japanese Snowball Viburnum tomentosum

A broad, tall-growing shrub, rich in the form and color of its branches, with showy cymes of white flowers, followed by brilliant red berries. For specimen or border, and most attractive for decorating.

00	
n	
ıe	
у	
ıt	
d	Japanese Snowball
	Each 10 100 \$0 35 \$3 00 50 4 00 \$35 00
	50 4 00 \$35 00

2 ½ to 5 It	32	\$3 UU	
3 to 3½ ft	50	4 00	\$35 00
4 to 5 ft. Extra fine	75	6 00	50 00
8 to 10 ft. Specimens	50		
•			

Black Haw

### Viburnum prunifolium

Siebold's Viburnum sieboldii

One of the handsomest introductions from Japan, especially pleasing in form and foliage; berries bright pink, changing

to bluish black.			Ea	ch	10	)
3 to $3\frac{1}{2}$ ft			\$0	50	\$4	50
4 to 5 ft. Heavy				75	6	50
5 to 6 ft. Heavy			1	00	8	50
6 to 7 ft. Heavy	. <b>.</b> .		1	50	12	50
7 to 8 ft. Heavy			2	50	22	50
8 to 9 ft. Specimens\$3.	50	to	- 5	00		

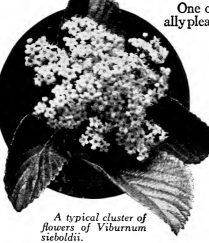
High-bush Blueberry

Vaccinium corymbosum

A shrub of rare charm with dainty clusters of pinkish bell-like blossoms in early spring and very valuable for the rich fall colors of the foliage. Can be used in the border; especially attractive when associated with evergreens or for waterside planting.

Each 10 100

vacciside planting.	Lach	10	100
1 to 1½ ft. Clumps	.\$0 50	\$4 50	\$40 00
	. 75	7 00	60 00





Border of Shrubs effectively inclosing the quiet lawn next the bouse

# Midsummer Effects in Deciduous Shrubs

AFTER the show of spring and early summer flowers is past, and we settle down to the long, hot, drowsy days of midsummer, we are especially grateful for shrubs which brighten the borders or lawns with flowers and seem to maintain the spirit of freshness of spring under the hot summer sun.

Many of the earlier spring-blooming sorts, like the Osiers, or Dogwoods, and Viburnums, are especially valuable in combination with these summer-flowering shrubs for their excellent, clean foliage. Others, like the Bush Honeysuckles with their brilliant berries in late summer, already hold forth the promise of the gay colors which autumn has in store for us.

### Summer Lilac, or Butterfly Bush

#### Buddleia veitchiana

A comparatively recent introduction, making a fine specimen, or equally attractive in groups in the border. Blooms continuously throughout the summer, the flowers resembling Lilacs in color and form. Not always hardy north of Philadelphia but comes up quickly even if frozen back. If given a light, well-drained soil, the growth ripens better and is less liable to winter injury. No shrub of recent introduction gives more results for the money than does the Buddleia and when planted in masses with taller shrubs for a background or when grouped through the shrubbery it fills a long-felt need with its midsummer blooms which hold well into September.

## Blue Spirea

## Caryopteris mastacanthus

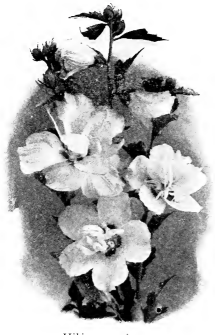
One of the best of the new introductions from China, producing a profusion of rich blue flowers. If frozen back to the ground, it quickly recovers. Well suited for the garden or border.

1½ to 2 ft......\$0 35 \$2 00

Jersey Tea	Ceanothus	ameri	canus
Low-spreading, hardy shrubs, valuable for dry, sa	andy situations; Each	white f	lowers.
1 to 1½ ft 2 to 2½ ft	\$0 35		\$20 00 30 00
Hybrid Jersey Tea Ceanothus americanus Deep blue flowers in showy panicles; for the bord	•		tieres
Deep blue nowers in showy painties, for the bore	Each	. 10	100
2 ft			\$25 00
Button Bush Ce	phalanthus o	occide	ntalis
One of the best shrubs for waterside planting; frag	grant white flow	ers; of n	nedium
height and rather open in habit.	Each	10	100
4 to 5 ft	\$0 35	\$3 00 3 50	\$25 00 30 00
Sweet Pepperbush		ra aln	
Most valuable as a border plant on account of i flowers in the hottest part of the summer; well adap			
2 to 3 ft	Each \$0 35	\$3 00	\$25 00

# Althea, or Rose of Sharon Hibiscus syriacus

Hardy, tall-growing, symmetrical shrubs whose form and vari-colored blossoms make them most desirable for garden use or formal situations. They stand clipping very well and make handsome flowering hedges. The following varieties offer a wide range of colors and are improvements on the old-fashioned varieties in which the colors were rather crude.



Hibiscus	syriacus	

iuc.						
Hibiscus atropurpureus plenus. Double, reddish purple.  5 to 7 ft				50	10 \$50	
H., Boule de Feu. Double, red. 3½ to 4 ft	1	00	8	00		
H., Jeanne d'Arc. Double, pure white. 2 to 3 ft	1	75	5	00 00 00	20 25	
H., Lady Stanley. Double, blush-white. 3 to 4 ft		75	5	00	25 40	
H. purpureus foliis argenteus marginatus. Double, purple, leaves margined with silver. 3 to 4 ft		50	4	00	25	00
H. totus albus. Single, pure white. 2 to 3 ft		50	3	00	20	00
H. violaceus. Semi-double, deep violet. 6 to 8 ft	1	00	8	50	75	00

#### Tree-shaped Rose of Sharon

We offer the following varieties grafted and trained as small, symmetrical, flowering trees with trunks about 2 to 3 feet high. They are especially valuable in formal gardens or for specimens, having the effect, with their profuse blooms in August, of handsome, great, tree roses.

Hibiscus, Ardens. Double, bluish purple. Each	10
5 to 6 ft. Standards\$1 00	\$8 50
H., Boule de Feu. Double, red.	
$3\frac{1}{2}$ to 4 ft. Standards	8 50
H., Jeanne d'Arc. Double, pure white. 5 to 6 ft. Standards	8 50
H. purpureus foliis argenteus margi- natus. Double, purple, leaves mar- gined with silver.	
5 to 6 ft. Standards 1 00	8 50
H. totus albus. Single, pure white.	
3 to 4 ft. Standards 75	6 00



Tree form of the Rose of Sharon

# Hardy Hydrangeas

# Hydrangea

Among the best-known flowering shrubs, and valuable for their wealth of bloom in late summer and early fall. Used to good advantage in the border, in front of taller shrubs, or in groups by themselves.

## Wood Hydrangea

#### Hydrangea arborescens

Especially valuable for shady places; fine foliage; clusters of tiny white flowers.

•	Each	10	100
1½ to 2 ft			

# Banks of Snow Hydrangea arborescens var. grandiflora

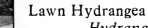
## Panicled Hydrangea

### Hydrangea paniculata

A tall shrub from Japan; most ornamental when massed in the border; loose,

flat panicles of white flowers.

	Each	10	100
3 to 4 ft	. \$0 35	\$3 00	\$20 00
4 to 5 ft			35 00
5 to 6 ft	. 1 00	8 50	



## Hydrangea paniculata grandiflora

One of the showiest shrubs in cultivation; flowers in huge white clusters, changing to rose and bronze; for specimens or border.

Each 10 100

ens or border.	Each	10	100
2 to 3 ft	.\$0 35	\$3 00	\$20 00
3 to $3\frac{1}{2}$ ft	50	4 00	25 00
4 ft. Extra		c 00	
heavy	. 75	6 00	



### St. John's-Wort

# Hypericum

Free-flowering low shrubs, blossoming through the summer, for garden or border use or in the rock-garden.

Large-flowered St. John's-Wort Flowers golden yellow, several inches across.  2 to 3 ft	Hypericum aureum  Each 10
Goat-Wort Deep yellow flowers; grows best in dry soils. 2 to 2½ ft	Hypericum hircinum  Each 10 100 \$0 50 \$3 50 \$25 00
Gold Flower  Tremendously effective in groups or masses; large flowers.  10 to 15 in	Each 10 100
Shrubby St. John's-Wort Low-growing; light yellow flowers; one of the best. 2 to 3 ft	Hypericum prolificum  Each 10 100\$0 35 \$2 50 \$10 00
Shrubby Cinquefoil  Bright yellow flowers through the summer make the medium height.  2 to 21/6 ft.	Each 10 100

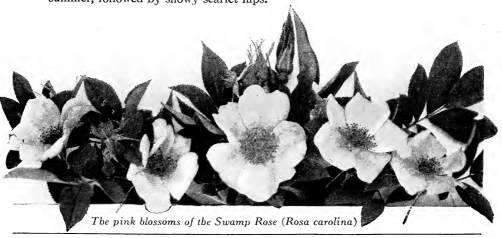
# Single Bush Roses

Rosa

In addition to the varieties blooming earlier in the season, which are adapted for border uses (see "Spring Flowers in the Shrubbery," and "Garden Roses"), we are fortunate in having the following varieties, which put forth their pretty single flowers during the hot summer months and by their bushy habit of growth are especially adapted to use in the shrubberies or borders. They are particularly effective in masses, on slopes, along the drive, or on steep banks. The red twigs of many varieties add charm to the winter landscape.

#### Price of Single Bush Roses, 35 cts. each, \$3 for 10

Dog Rose. Rosa canina. Upright shrub with curving branches; pink flowers in early summer, followed by showy scarlet hips.





Memorial Rose

#### SINGLE BUSH ROSES, continued

Swamp Rose. R. carolina. Upright bush of medium height; pink flowers throughout the summer; red twigs. June to September.

Wild Rose. Rosa lucida. Low-growing; bright red twigs; pink flowers. June and July. White Wild Rose. R. lucida, var. alba. White flowers and green twigs; low-growing. June and July.

Shining-leaved Rose. R. nitida. Red flowers; a dwarf grower. June and July.

## Prairie Rose Rosa setigera

A graceful bush with red branches bending to the ground, and covered all summer with single pink flowers of great beauty; attractive red fruits in fall and winter; bright red branches.

Each 10

2 to 2½ ft......\$0 35 \$3 00

#### Memorial Rose Rosa wichuraiana

Nothing can be more effective on slopes or banks than this spreading rose, with beautiful, pure white, fragrant flowers; may also be trained on fences and trellises.

## Japanese Rose Rosa rugosa

Upright bush with gray branches, densely covered with spines; rich rose-colored and white flowers in distinct varieties, followed by large showy hips; good foliage. One of the best shrubs for seashore planting.

Each 10

1	Lacii	10
2 to 2½ ft	. \$0 35	\$3 00
$2\frac{1}{2}$ to $3$ ft	. 50	4 00
3 to 3½ ft	. 75	6 00

R. rugosa varieties. There are many wonderfully beautiful varieties of this fine Rose, which will be found under "Garden Roses."

### Mist or Smoke Tree Rhus cotinu

Open-growing, tall shrub or small tree covered in summer with the feathery, plume-like flowers which give it the common name.

Each 10

 3 to 4 ft...
 \$0 50 \$4 00

 4 to 5 ft...
 75 6 00

 8 to 10 ft. Specimens.
 3 50

Purple Mist Tree Rh Has a pretty purplish tinge to its feathery 3 to 4 ft 4 to 5 ft	\$0.75 \$6.00
Rose Acacia Soft rose-colored flowers, resembling in for desirable shrub for garden or border. 2 to 2½ ft	Fool 10
Large-flowered Pink Raspberry Grows successfully in shade or open sunliseveral weeks in summer; for border or wild place to 3 ft	
Summer-blooming Spireas  These low-growing plants are among the lardy, vigorous growers.	Spiraea pest for midsummer effects and are
SEE, ALSO, SPRING FLOW Spiræa billardii. Bright pink flowers in der panicles; fine for cutting; a medium heig shrub for massing in the border.	nse
Each 10 4 to 5 ft	ow ong r.
Each 1 2 to 3 ft	50 da, ms ab- 0
Fortune's Spirea. Spiræa callosa. A small shrucovered with pretty pink blossoms. 3 to 4 ft	Each 10 100 \$0 50 \$3 00 \$20 00
flowers; a small shrub like the above.  2 to 2½ ft	
3 to 3½ ft	s of pink-tinted
S. sorbifolia. One of the handsomest and she for the border; white flowers in long spikes; 3 to 4 ft	owiest of shrubs graceful foliage.
Storax Tall, spreading shrubs suitable for specime	Each 10
3 to 4 ft	\$0 50 \$4 00 75 6 00



# Fall and Winter Effects with Deciduous Shrubs

THE varieties in the following pages are especially attractive for the brilliancy of their fall coloring of berries or leaves or both. To this list must, of course, be added countless others equally attractive in leaf and fruit, but which have been listed under spring or summer bloomers. Among the shrubs of this sort which furnish equally attractive effects at different seasons are the Osiers (Cornus), the many varieties of Viburnums, the Barberries and Ligustrums (Privets), the Honeysuckles and the Forsythias, with their graceful, warm brown winter branches.

Spice Bush	Benzoin odoriferum

Admirable for border, screen, or woods planting. Strong-growing shrub, bearing pretty dark red berries; good summer foliage and the brown twigs are most attractive in winter.

ictive in winter.	Each	10	100
2 to 2½ ft	.\$0 35	\$3 00	\$20 00
3 to $3\frac{1}{2}$ ft			
$3\frac{1}{2}$ to $4$ ft			
4 to 5 ft			
5 to 6 ft. Heavy			
7 to 8 ft. Heavy	. 1 50	12 50	85 00

## Siebold's Barberry Berberis sieboldii

#### Japanese Barberry

#### Berberis thunbergii

Low, compact-growing shrub, adaptable to border or hedge planting, or clipped into forms suitable for formal work. These plants are very bushy and wide-spreading in proportion to their height.

Each 10 100

reading in proportion to their height.	Each	10	100
12 to 15 in	.\$0 25	\$1 75	\$12 50
15 to 18 in			
1½ ft. Broad and very heavy	. 50	3 50	20 00
2 ft. Broad and very heavy			
2½ ft. Broad and very heavy		6 00	30 00
3 to 4 ft. Specimens\$1 t	o 1 50		

Common Barberry	Berbe	ris vu	lgaris
The graceful, arching branches are loaded with bright	red frui	its in t	he fall
following the pretty yellow spring flowers.	Each	10	100
3 to 4 ft	\$0 50 75	\$4 00 5 00	\$25 0 <b>0</b> 30 0 <b>0</b>
Purple-leaved Barberry Berberis vulg	aris, va	r. pur	purea
Effective, dark, reddish purple foliage; bright red fruits.	Each	10	100
3 to 3½ ft	\$0 50	\$3 50	\$20 00
3½ to 4 ft	60 75	$\begin{array}{ccc} 4 & 00 \\ 6 & 00 \end{array}$	30 0 <b>0</b> 35 0 <b>0</b>
Beauty Fruit Co	allicarp	a pur	purea
Vivid violet-colored berries cover the graceful low branc	T . T	CIT	
vivid violet-colored berries cover the graceful low brance	enes in th	e fall.	
		Each	10
1½ to 2 ft		Each	
1½ to 2 ft		Each \$0 50	\$3 50
1½ to 2 ft		Each \$0 50	\$3 50
1½ to 2 ft	Corylus  Each\$0 35	Each \$0 50 <b>s amei</b>	\$3 50 ricana 100 \$20 00
1½ to 2 ft	Each\$0 35 50	Each \$0 50 <b>amei</b>	\$3 50 ricana 100
1½ to 2 ft  American Hazel  Strong-growing border shrub, bearing hazelnuts.  2½ to 3 ft 3 to 4 ft 4 to 5 ft	Each\$0 35 50	Each \$0 50 <b>s amei</b> 10 \$2 50 4 00	\$3 50 ricana 100 \$20 00 25 00
1½ to 2 ft	Each \$0 35 50 75	Each \$0 50 50 50 50 50 500 500	\$3 50 ricana 100 \$20 00 25 00 35 00
1½ to 2 ft  American Hazel  Strong-growing border shrub, bearing hazelnuts. 2½ to 3 ft 3 to 4 ft 4 to 5 ft	Each\$0 35 50 75	Each \$0 50  Same 1  10  \$2 50 4 00 5 00  ar. lac  Each	\$3 50 ricana 100 \$20 00 25 00 35 00 iniata 10

A large, bronze purple-leaved shrub for the border or specimen; very hardy.



Elæagnus longipes

Purple-leaved Hazel

# \$30 00

Corylus maxima, var. purpurea

#### Russian Olive Elæagnus angustifolia

The silvery gray twigs and under side of the leaves, combined with the yellow berries, make this tall shrub very distinctive.

 y distinctive.
 Each
 10
 100

 4 to 5 ft.
 \$0 50 \$4 00

 5 to 6 ft.
 75 6 00 \$40 00

#### Goumi, or Japanese Oleaster Elæagnus longipes (edulis)

Coupled with an attractive, open habit of growth, this tall shrub has the feature of bearing pretty cherry-like red fruits in late summer; most attractive.

	Each	10	100
2 to 2½ ft	. \$0 35	\$3 00	\$20 00
3 to 4 ft	. 50	4 50	30 00
5 to 6 ft. Heavy	. 1 00	6 00	50 0 <b>0</b>

## Himalayan Silver Thorn Elæagnus parvifolia

Distinctive, like the others, for silvery foliage and 100 \$50 00 5 to 6 ft.....

#### Cork-barked Burning Bush

#### Euonymus alata

A veritable burst of flame in the autumn border, when the dark green leaves turn to a wonderful shade of warm crimson; then, too, it is covered with bright coral-red berries, strikingly effective in the winged twigs and branches. A hardy, strong-growing shrub that is equally in keeping in border, or garden, or as a specimen; decidedly Japanese in character. These plants are broad, handsome specimens of exceptionally wide spread.

Each 10 100

is of exceptionary wide spread:		10	
3 to 3½ ft	.\$0 75	\$6 00	\$50 00
31/2 to 4 ft	. 1 00	8 50	05 00
4 to 5 ft. Heavy	. 1 50	12 50	85 00
5 to 6 ft Heavy	. 2 00	18 50	

#### Burning Bush

#### Euonymus atropurpurea

An erect shrub valuable for planting among evergreens for its bright red and

scarlet berries. Each 10 2 to 3 ft...... \$0 35 \$3 00

### Spindle Tree

#### Euonymus europæa

Very tall, erect shrub for border or evergreen bed; bright scarlet fruit.

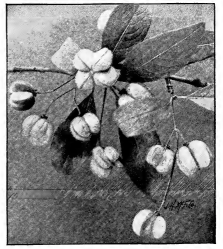
	Each	10
2 to 3 ft	. \$0 35	\$3 00
5 to 6 ft		4 00

#### Witch-hazel

#### Hamamelis virginiana

Notable for its wealth of delicate yellow flowers appearing in late fall; exceptionally pretty at the edge of a wood or along woodland paths.

	Each	10	100
2 to 3 ft	\$0 35	\$3 OC	
6 to 7 ft. Heavy	. 75	6 00	\$50 00
8 to 10 ft. Heavy	. 1 00	8 50	75 00



Euonymus europæa

### Japanese Winterberry

#### Ilex sieboldii

Of the many interesting introductions from Japan, this beautiful shrub stands out as preëminent for its wonderful display of bright red, holly-like berries, which thickly crowd every twig. It is of slow growth and capitally suited for planting in evergreen beds or borders, where its beauty is doubly enhanced. The berries remain till late in the fall. The white-fruited variety is equally pleasing, especially when planted with the red-berried sort.

Red-fruited	Each	10
3 to 4 ft	. \$2 50	\$22 50
4 to 5 ft		
White-fruited		
2 to 2½ ft	. 2 50	22 50
3 to 3½ ft	3 50	32.50

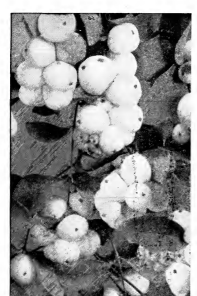
## American Winterberry

#### Ilex verticillata

Tall-growing shrub, with pretty sprays of bright red berries lasting till early winter; thrives best in moist situations. It is one of the finest shrubs for planting in connection with Hemlocks, Dogwoods, and Rhododendrons. Its woodsy habit allows it to adapt itself to the close proximity of other plants, and against the heavy foliage of the evergreens the fall and winter effect of its red berries is most pleasing.

		10	100
2 to 3 ft. Bushy	\$0.50	\$3.50	\$25.00
2 to 3 to Dusity	ΨU JU	ΨJ JU	Ψ <u></u> 222
3 to $3\frac{1}{2}$ ft. Bushy	75	5 00	30 OO
3 to 372 ft. Dusny	15	2 00	30 00

Red Chokeberry Pyrus (Aronia) arbutifolia, var. brilliantissima Bright red berries enhance the value of this low border shrub.
2 to 3 ft     \$0 50 \$4 00 \$30 00       3 to 4 ft     75 6 00 40 00
Black Chokeberry Pyrus (Aronia) floribunda, var. nigra Glossy black fruits; a low-growing shrub.  2 to 3 ft \$0 35 \$3 00 3 to 4 ft 50 4 00
Buckthorn Rhamnus cathartica A stiff, twiggy, tall shrub which makes a capital hedge or a good border shrub.  Each 10 100
2 to 3 ft.       \$0 25 \$2 00 \$15 00         3 to 4 ft.       35 3 00 20 00         5 to 6 ft.       75 5 00 40 00
Fragrant Sumac  This shrub and the one following take on the most brilliant shades of red and crimson foliage in the fall. Both are of medium height and have showy scarlet fruit.  2 to 3 ft.  3 to 4 ft.  Each 10 100 2 to 3 ft.  \$0 35 \$3 00 \$20 00 50 4 00 25 00
Shining Sumac One of the neatest appearing of the Sumacs; a large shrub offering great attraction for fall and winter effects in foliage and fruit. Few shrubs will be found as satisfactory for dry waste places and bank planting. It thrives in light soils and even in sand wastes. It holds its rich foliage and should always be considered when
a thoroughly satisfactory cover plant is needed. Each 10 100  2 to 3 ft. \$0 35 \$3 00 \$15 00  3 to 4 ft. \$0 4 00 20 00



Symphoricarpos racemosus

#### Snowberry

Symphoricarpos racemosus

Srow-white berries on delicately arching branches assure this low shrub a place in every border; an old-fashioned plant which gives its best effects planted in masses, and as it is a low-growing type, this should be in the foreground of heavier plantations. One of its chief advantages is its ability to hold good foliage during late fall, thus forming a splendid background for the large creamy white berries and setting them off most attractively.

Each 10 100

### Coral Berry, or Indian Currant Symphoricarpos vulgaris

One of the best low shrubs for very shady situations; equally good in broad sunlight, especially for covering banks where its thickly matted roots prevent washing of the soil; has attractive red fruits.

Each 10 100

	_acii	10	100
2 to 3 ft\$	0 25	\$2 00	\$10 00
3 to 4 ft	35	3 00	15 00

# Ground-Covers and Special-Purpose Shrubs

FTENTIMES an unsightly slope, which is a source of trouble on account of the surface slipping or washing during heavy rains, can be made attractive by planting low-growing shrubs, whose interlacing roots and tops will also hold the soil. Among the plants valuable for this purpose, besides those listed here, are the varieties of Climbing Honeysuckle, Forsythia suspensa, all the low-growing single Roses found under spring- and summer-flowering shrubs, and especially Rosa wichuraiana, the Japanese Trailing Rose, and its hybrids.

Then again, the neatness and beauty of most evergreen plantings can be enhanced by a very low ground-cover; and for this purpose we find most useful, Japanese Spurge, all the varieties of Japanese Ivy, Euonymus, Periwinkle or Myrtle, Aaron's Beard, and the English Ivy, which as a trailing plant is often hardy where it winter-kills when trained on a wall.

Sweet Fern	Comptonia asplenifolia
Adapted to planting in dry, gravelly soils for grav	
aromatic foliage.  18 to 24 in	Each 10 100\$0 50 \$3 50 \$25 00
Box Thorn, or Matrimony Vine	Lycium chinense
Its long, arching branches, rising from the ground steep banks or to hang over the top of retaining wa low, with a profusion of coral-red berries in fall.  2 to 3 ft	Ils. It is rapid spreading and Each 10 100
Wax Myrtle	Myrica cerifera
A valuable low shrub for planting in poor soil as tiful dark green leaves and pretty, gray winter berrich	es closely hugging the stem.
12 to 15 in 15 to 18 in. Bushy	\$0 50 \$4 00 \$30 00
Yellow Root	Xanthorrhiza apiifolia
As an underplanting of high shrubs or as a grou	nd-cover in any moist, shady
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is b	nd-cover in any moist, shady eautiful in the fall on account
As an underplanting of high shrubs or as a grou	nd-cover in any moist, shady leautiful in the fall on account  Each 10 100 \$0 25 \$2 00 \$5 00
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is b of the coloring of its rich yellow foliage.  6 to 8 in	nd-cover in any moist, shady leautiful in the fall on account  Each 10 100 \$0 25 \$2 00 \$5 00
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is be of the coloring of its rich yellow foliage.  6 to 8 in 10 to 12 in  Low-bush Honeysuckle This low, spreading shrub, bearing attractive li	nd-cover in any moist, shady reautiful in the fall on account  Each 10 100  \$50 25 \$2 00 \$5 00  \$50 20 \$8 00  Diervilla trifida  Attle yellow flowers along the
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is be of the coloring of its rich yellow foliage.  6 to 8 in	nd-cover in any moist, shady reautiful in the fall on account  Each 10 100  \$50 25 \$2 00 \$5 00  \$50 20 8 00  Diervilla trifida attle yellow flowers along the relothing slopes, or may be
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is be of the coloring of its rich yellow foliage.  6 to 8 in 10 to 12 in  Low-bush Honeysuckle This low, spreading shrub, bearing attractive li	nd-cover in any moist, shady reautiful in the fall on account  Each 10 100
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is be of the coloring of its rich yellow foliage.  6 to 8 in 10 to 12 in  Low-bush Honeysuckle  This low, spreading shrub, bearing attractive libranches, is particularly useful in large masses foused in the shrubbery.  1½ to 2 ft	nd-cover in any moist, shady reautiful in the fall on account  Each 10 100
As an underplanting of high shrubs or as a grou place, this low, spreading plant is unexcelled. It is b of the coloring of its rich yellow foliage.  6 to 8 in 10 to 12 in  Low-bush Honeysuckle  This low, spreading shrub, bearing attractive libranches, is particularly useful in large masses fo used in the shrubbery.  1½ to 2 ft 2 to 3 ft	nd-cover in any moist, shady reautiful in the fall on account



# Roses

ROM the earliest times we know that where any attempt at gardening was made at all, great dependence was laid on the Rose. The Persian garden has handed down a race of Roses and the medieval gardens gave us others and so down to the present time gardeners have vied with each other to produce new and wonderful varieties of the classic plant. In consequence there is now a Rose for every situation; the single Roses for the shrubbery border, the trailing Roses for covering steep banks, the old-fashioned Moss Roses, the Hybrids, and the Everblooming Tea Roses for the garden.

#### CULTURAL DIRECTIONS

Preparation of the Ground. Always select an open, sunny place, exposed to full light and air. Roses appear to best advantage when planted in beds or masses. Roses will grow in any fertile soil, but are much improved in bloom, fragrance, and beauty by rich soil, liberal manuring, and good cultivation. The ground should be subsoiled and well spaded to the depth of 2 feet or more, and enriched by digging-in good cow-manure or other good fertilizing material. Roses are gross feeders and require a quantity of manure. Renew old beds by decayed sods taken from old pasture-land.

PLANTING. When the ground is thoroughly prepared—fine and in nice condition—put in the plant slightly deeper than it was before, spread the roots out evenly in their natural position, and cover them with fine earth, taking care to draw it closely around the stem, and pack firmly with the hand. It is very important that the earth be tightly pressed down on the roots. Budded Roses should be planted 3 inches below the bud, but in all cases avoid deep planting. A mulch of litter will be found very beneficial.

Watering. If the ground is dry when planted, water thoroughly after planting, so as to soak the earth down below the roots, and, if hot or windy,

it may be well to shade for a few days. After this not much water is required, unless the weather is unusually dry.

Pruning. Old and decayed branches and at least half the previous season's wood should be cut away early each spring, and a little cutting-back after the first blooming will insure more late flowers. Climbing and Pillar Roses should not be cut back; but the tips of the shoots only should be taken off, and any weak or unripe shoots cut out altogether.

#### FALL AND WINTER TREATMENT

In the fall the Rose-beds should have a good dressing of stable manure or other fertilizer. The winter rains will carry the strength to the roots, and the remaining matter makes a nice mulch, which in many places is all the protection necessary. Where the winters are not very severe, tender Roses may be covered with clean rye-straw, leaves, or evergreen branches, not too thickly, but so as to permit considerable circulation of air and not to retain water; nothing should be used that will ferment, heat, or rot. The object of covering is to break the force of sudden and violent changes,

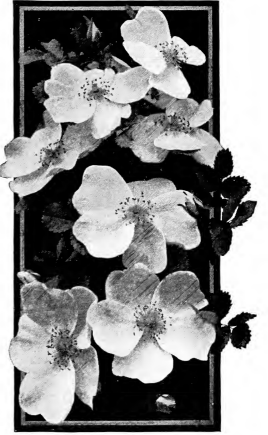
particularly in March, when the plants should be protected from the sun, rather than from cold, the sudden thawing of the frozen wood doing the damage.

#### BOOKS ON ROSE CULTURE

For those who wish to go more thoroughly into the fine points of Rose-growing we recommend the Manual of the American Rose Society, which is supplied with a year's membership for \$1. For a more elaborate work we suggest the "Practical Book of Outdoor Rose-Growing," by George C. Thomas, Jr., the price of which is \$4. We shall be very glad to supply either of these books at the above figures.

# Brian Roses

Many positions in the Rose border require large-growing Roses and the Briars fill the need perfectly, as they require plenty of room and but little attention; and indeed the shrubbery borders cannot be overlooked when placing Briar Roses, for their midsummer bloom brightens the shrubbery



Scotch Briar (Rosa spinosissima) see page 142

#### BRIAR ROSES, continued

at a time when most of the hardy bloom is passing. Thus they help to give us a much-desired "continuation" of bloom in the border.

Harison's Yellow. Flowers of medium size and semi-double; color golden yellow. A free bloomer. 40 cts. each, \$3.50 for 10.

Persian Yellow. Austrian Rose. Perfectly hardy; flowers double and full, deep golden yellow in color; blooms very freely in June. Remove the weakly wood altogether, and shorten only a few inches the shoots left for flowering. If pruned close, it will not bloom, as the flowers are produced from the terminal shoots of the old wood.

40 cts. each, \$3.50 for 10, \$25 per 100.

Scotch Briar (Rosa spinosissima). Of low growth and dense twiggy habit, the branches thick with thorns, foliage bright green, flowers white or blush to pink.

35 cts. each, \$3 for 10, \$20 per 100.

Sweet Briar (R. rubiginosa). A charming shrub Rose of dense growth, fragrant foliage, bright pink flowers in June, followed by large orange-red and scarlet fruits. Should be in every shrubbery border. 40 cts. each, \$3.50 for 10, \$30 per 100.

#### ROSA RUBIGINOSA HYBRIDS (PENZANCE BRIARS)

Amy Robsart. Lovely deep rose; an abundant bloomer; robust and free.

Anne of Geierstein. Dark crimson; foliage large, a good grower, with graceful branching habit.

Brenda. Maiden's blush, or peach.

Flora McIvor. Pure white, blushed with rose.

Lady Penzance. Beautiful soft tint of copper; very free-flowering.

Lord Penzance. Soft shade of fawn or écru, passing to a lovely emerald-yellow.

Meg Merrilies. Gorgeous crimson; very free-flowering; one of the best.

Minna. Large, pure white, opening with a tint of palest blush.

50 cts. each, \$4 for 10, \$35 per 100

## Native Bush Roses

Will be found listed on pages 122 and 132.

# Rugosa Roses

Rugosa Roses are exceedingly useful in rough situations, on banks, or in the general border in connection with other shrubs, where they add a richness of foliage, and their summer bloom, which is followed by the bright fruits or hips, gives an added attraction all through the fall. They are also desirable for hedges, their heavy, dark green foliage making a very effective mass, and they can be easily kept within bounds.

Rosa rugosa. Japanese Roses. These form sturdy bushes, perfectly hardy in the most trying places, standing hot suns well and thriving in dry or sandy soils.

R. rugosa, var. alba, white; rosea, pink; rubra, red.

25 cts. each, \$2 for 10, \$15 per 100

#### ROSA RUGOSA HYBRIDS

Atropurpurea. The flowers are, in the bud state, almost blackish crimson, and pass as they open to maroon-crimson.

Blanc Double de Coubert. A double white form of R. alba; large and showy.

Conrad F. Meyer. Very large flowers; color clear silvery rose; very fragrant.

Madame Georges Bruant. Paper-white, large and double, produced in clusters.

Madame Charles Worth. Rosy carmine, semi-double.

Mrs. F. Waterer. Color deep crimson, flowering in great clusters; blooms semidouble; fragrant.

50 cts. each, \$4 for 10, \$30 per 100

# Everblooming Hybrid Tea Roses

The following varieties have been well tested and are recommended with confidence that they will give satisfaction. Hardiness, growth, and quality of bloom are the important points for which they have been selected.

Antoine Rivoire. Rosy flesh on yellow ground, shaded with a border of carmine; large, full, beautiful.

Baby Rambler. Crimson.

Bessie Brown. Creamy white, blooms perfectly formed, immense size and substance; highly perfumed.

Betty. Ruddy gold.

Caroline Testout. Satin-rose, with bright center; large, full, very free, sweet.

Chateau de Clos Vougeot. Velvety scarlet, shaded fiery red, changing to dark velvety crimson; very floriferous.

Dean Hole. Silvery carmine, shaded salmon; large, full, fine form.

Duchess of Albany. Deep pink.

Duchess of Wellington. Intense saffronyellow, stained with rich crimson, which, as the flower develops, becomes deep coppery saffron-yellow. Flowers of delightful fragrance.

Earl of Warwick. Soft salmon-pink, shaded vermilion.

Francisca Kruger. (Tea.) Yellow peach. General MacArthur. Bright crimson; large, full, free-flowering, highly perfumed.

George C. Waud. Orange-vermilion, distinct and beautiful, large, perfect finish, floriferous, strong tea perfume.

Gladys Harkness. Deep salmon-pink, large, highly fragrant.

Grace Molyneux. Creamy apricot with flesh center, large, fine form, floriferous, delicately tea-perfumed.

Gruss an Teplitz. Brightest scarlet-crimson; very free-flowering, "useful for pillars."

Harry Kirk. Bright primrose, amberyellow; perfect form; floriferous and vigorous.

Jonkheer J. L. Mock. Carmine, changing to imperial pink. Blooms are large and highly perfumed.

Kaiserin Augusta Victoria. Beautiful primrose; in every way excellent.

Killarney, Pink. Brilliant color, which is almost crimson in bright weather, while in dull or cloudy weather the color is pure, deep, rosy carmine; tea-rose perfume. Killarney, White. Flesh, shaded white, suffused pale pink; large; buds very long and pointed; deliciously perfumed.

Lady Alice Stanley. Deep coral-rose on outside of petals; inside pale flesh; large, full; fragrant.

Lady Ursula. Flesh-pink, large, full; great substance; petals large, smooth, circular; delicately tea-perfumed.

La France. Beautiful bright pink; large, full; fine form; free-blooming; very highly perfumed.

Laurent Carle. Brilliant velvety carmine; very large.

Madame Abel Chatenay. Carmine-rose, shaded with salmon; very free-flowering.

Madame Jules Bouche. White, center shaded pink; large, full, and perfectly formed; free-flowering.

Madame Leon Paine. Silvery salmon, center orange-yellow; large, full, well-formed; free-flowering.



Killarney

#### EVERBLOOMING HYBRID TEA ROSES, continued

Madame Ravary. Beautiful orange-yellow; medium.

Madame Segond Weber. Rosy salmon; large form, very fine.

Maman Cochet. Carmine, mingled with salmon-yellow; large, full.

Mrs. Aaron Ward. Indian yellow, occasionally washed with salmon-rose; very floriferous.

Mrs. A. R. Waddell. Reddish salmon, reverse of petals rosy scarlet; semi-double; "fine for bedding."

Mrs. Harold Brocklebank. Creamy white, center buff, outer petals frequently tinted with salmon-rose; buds with a flush of salmon-pink; large, full, perfect form, sweetly perfumed.

form, sweetly perfumed.

Mary, Countess of Ilchester. Warm crimson-carmine; large, with large smooth circular petals; hybrid-tea perfume.

Souvenir du President Carnot. Flesh, shaded white; large and full.

Viscountess Folkestone. Creamy pink, center deep salmon-pink, very florif-erous.

50 cts. each, \$4 for 10, \$30 per 100

# Hybrid Perpetual Roses

These were the garden favorites of twenty years ago, and although the Everblooming Hybrid Teas have gained a large list of friends, there are some of the Hybrid Perpetuals with which no garden can dispense. They can be grown in the colder parts of the country where the Hybrid Teas will not stand.

Alfred K. Williams. Carmine-crimson, large, full, globular, free-blooming, fragrant.

Baroness Rothschild. Pale rose, large, cupped-form.

Captain Hayward. Scarlet-crimson, perfect form, sweetly perfumed.

Eugene Verdier. Rose-flesh.

Frau Karl Druschki. White.

General Jacqueminot. Crimson-scarlet, large, full, very fragrant.

Madame Gabriel Luizet. Light silvery pink, large, full.

Magna Charta. Bright rose, very large, full.

Margaret Dickson. White, pale flesh center; large, fine form.

Mrs. John Laing. Soft pink, very large, fine form; floriferous, very fragrant.

Mrs. R. G. Sharman-Crawford. Deep rosy pink, outer petals shaded pale flesh.

Paul Neyron. Deep rose. Enormous size.

Prince Camille de Rohan. Deep velvety crimson; full, fine form.

Ulrich Brunner. Cherry-crimson, large.

50 cts. each, \$4 for 10, \$30 per 100

# Dickson's Hybrid Single Roses

In our nurseries there are no more attractive objects than the Irish single varieties, and they are so marvelously free-flowering that it is impossible to say too much in their praise. During the entire growing season they are virtually always in bloom, and their lasting properties are most surprising. The shrubby border calls for them.

Irish Beauty. Pure white, with distinct and prominent bright golden anthers; large, free-flowering, deliciously fragrant.

Irish Elegance. Bronzy orange-scarlet, which whilst expanding assumes varied apricot hues. Profuse bloomer from early June until the end of the flowering season.

Irish Brightness. Vivid crimson, shading pink at base of petals.

Irish Harmony. Saffron-yellow, crayoned or smeared claret; the flowers when expanded being creamy white, of large size; very free-flowering.

Irish Modesty. Delicate coral-pink suffused from base of petals with écru; large and very plentifully produced.

75 cts. each, \$6 for 10

# Climbing Roses

The Pillar or Climbing Roses are now so generally used that where garden Roses are planted there is always a place for them. The following are excellent pillar, porch, or trellis Roses, and those of the Wichuraianas which are marked with an asterisk (\*) are well and favorably known for

such work.

Hiawatha

American Pillar. Lovely shade of pink with a clear white eye, with bright yellow stamens; flowers single and large; they are produced in huge clusters. Christine Wright. Wild rose-pink.

Climbing American Beauty. Rosy crim-

Dorothy Perkins. Soft light pink; flowers profusely in large clusters; very fragrant and lasting.

Excelsa. Scarlet-crimson, large clusters. Hiawatha. Brilliant scarlet, single, flowering in large clusters; most brilliant and effective.

Lady Gay. Cherry-pink color, fading to soft tone; very floriferous.

Silver Moon. Člear silvery white; large. 75 cts. each.

Tausendschon. Pink, rosy carmine when expanded; large clusters.

White Dorothy Perkins. Pure white sport from Dorothy Perkins, having all its fine qualities.

50 cts. each, \$4 for 10, \$35 per 100

# Trailing Roses

Where ground-cover is needed in borders and on banks, either in the open or under trees, anywhere

that a good foliage and a trailing plant can be used, these Roses recommend themselves for the purpose. Their branches lie flat upon the ground and they form dense masses of foliage.

Wichuraiana. White; rich deep green foliage. The stems keep flat on the ground, thus making a deep dense carpet of green, against which the white flowers bloom in masses. 2 to 3 ft., 2 years old, 4-in. pots, 35 cts. each, \$3 for 10, \$25 per 100.

#### WICHURAIANA HYBRIDS

Adelaide Moulle. Soft pink.

beric Barbier. Creamy white and canary-yellow in the middle; buds of a \*Alberic Barbier. darker yellow color; semi-double, flowers in clusters.

Auguste Barbier. Rosy crimson.
\*Debutante. Rosy pink, large clusters.
Eliza Robichon. Rose, shaded pale yel-

low; semi-double; floriferous.

Evergreen Gem. Buff in the bud, changing to creamy white; very double.

\*Gardenia. Buds bright yellow; open double flowers of cream color.

Manda's Triumph. Flowers double, pure white, and 2 inches in diameter, are well formed, very fragrant, and borne in clusters.

Paul Transon. Rosy pink.
Pink Roamer. Flowers rich pink with
almost white centers and orange-red stamens.

South Orange Perfection. Grows closer to the ground. Flowers double; soft blushpink at the tips, changing to white.

Universal Favorite. Vigorous. Fragrant double flowers, of a soft rose-color.

50 cts. each, \$4 for 10, \$35 per 100



# Reeds and Ornamental Grasses

These are always appropriate for waterside planting, and are sometimes very effective in the shrubberies and informal arrangements.

Giant Reed Arundo donax

Very tall-growing, the canes of this plant often attaining a height of 12 to 15 feet. Effective at the waterside.

50 cts. each, \$3.50 for 10.

Lyme Grass

Hardy, 3 to 5 feet, excellent for edging shrubbery beds.

Elymus glaucus
25 cts. each, \$1.50 for 10.

Dwarf Bamboo Bambusa metake

Grows from 5 to 8 feet in height, and has bright green, palm-like foliage. Succeeds well in almost any situation, and is excellent for planting on steep banks.

50 cts. each, \$3.50 for 10, \$30 per 100.

Erianthus Erianthus ravennæ

Grows 9 to 12 feet high, frequently throwing up from 30 to 50 flower-spikes.
50 cts. each, \$3.50 for 10.

Eulalia Eulalia japonica

The foliage is deep green, and in autumn it bears long flower-spikes of purplish

brown flowers.

50 cts. each, \$3.50 for 10.

Variegated Eulalia

The long narrow leaf-blades are striped with a broad band of white.

50 cts. each, \$3.50 for 10.

Graceful Eulalia Eulalia japonica, var. gracillima univittata Leaves narrow, giving the plant a very graceful habit. 50 cts. each, \$3.50 for 10.

Barred Eulalia Eulalia japonica, var. zebrina
The long leaf-blades are marked across the leaf with broad, regular bars of yellow.
50 cts. each, \$3.50 for 10.

Pampas Grass

Requires protection; its large, silvery white plumes produced on stems 6 to 8 feet in height.

So cts. each, \$3.50 for 10.

Ribbon Grass

A dwarf grass; foliage striped with white. Excellent for bordering shrubberies or beds of grasses.

Phalaris arundinacea, var. variegata

Excellent for bordering shrubberies or beds of grasses.

25 cts. each, \$1.50 for 10.



Chinese Wistaria covering fence

# Vines

Every place has a need, a position for vines—the walls of the house and gardens, the fence, trellis, arbor, or tree trunks which have lost the protection of their branches and stand gaunt and bare.

The selection of appropriate vines is sometimes a problem, as many sorts serve more than one purpose. We have, therefore, thought it best to list the Vines in alphabetical order and place an index number on each sort, referring to its adaptability, and if more than one purpose is mentioned, to place first the index of the chief purpose.

The following numbers will serve to indicate the use to which each Vine is most appropriate:

(1) For walls of buildings.
(2) For rough walls and garden walls.
(3) For porches, fences, trellises, or arbors.
(4) For tree trunks.

(5) For large arbors and pergolas where growth is needed on a large scale.

(6) For ground-work on banks. (7) For carpeting under trees.

#### Actinidia

#### Actinidia polygama

3, 4, 5. Strong climber of exceptional value where a quick-growing, clean-foliaged plant is desired. Foliage glossy green; flowers white with a purple center in July, followed by yellow fruits.

50 cts. each, \$3.50 for 10.

#### Akebia

#### Akebia quinata

3. A charming climber, with shining, almost evergreen foliage and clusters of chocolate-colored, fragrant flowers in June, followed by dark purple berries. 50 cts. each, \$3.50 for 10. Virginia Creeper

Ampelopsis quinquefolia

2, 3, 4, 5. A native, very hardy and of extremely rapid growth. The beautiful leaves are deeply cut and turn to rich crimson in the autumn.

25 cts. each, \$2 for 10, \$15 per 100.

Engelmann's Woodbine

Ampelopsis quinquefolia, var. Engelmannii

2, 3, 4, 5. Similar to A. quinquefolia, but of somewhat more clinging habit, and with smaller, denser foliage. Colors beautifully in the fall.

25 cts. each, \$2 for 10, \$15 per 100.

Boston Ivy

Ampelopsis tricuspidata; syn. Veitchii

1, 2. Possibly the best known of all climbers. When once established it grows with great rapidity and clings very closely to any surface. The leaves are broad, dark green, and glossy, and in the fall color rich crimson.

25 cts. each, \$2 for 10, \$15 per 100.

Pipe Vine

Aristolochia sipho

4, 5. A strong grower, with huge thick and shining cordate leaves of a pretty light green, 6 to 12 inches across, and hanging so that they overlap each other. It bears curious purplish pipe-shaped flowers.

75 cts. each, \$6 for 10.

Trumpet Vine

Bignonia grandiflora

3, 5. A strong, rapid grower, of rather bushy habit, and bearing large flowers of brilliant orange-red in July. It blooms earlier than B. radicans.

35 cts. each, \$2.50 for 10.

Scarlet Trumpet Vine

Bignonia radicans

2, 3, 4, 5. One of the strongest and most ornamental climbing vines. Its foliage is a deep, rich green, and flowers dark rich crimson. It is of much more rapid growth than B. grandiflora and clings much closer.

35 cts. each, \$2.50 for 10.



Large-flowered Clematis

### Bittersweet Celastrus scandens

3, 4, 5, 6. A rapid-growing, climbing shrub, with ornamental, light green foliage, yellow flowers in June and bright orange-yellow and crimson fruit in autumn.

50 cts. each, \$3.50 for 10.

## SMALL-FLOWERED CLEMATIS

## Scarlet Clematis Clematis coccinea

3. A rapid-growing, handsome and hardy sort, with good foliage, and covered from June to late fall with bright coral-red flowers.

35 cts. each, \$3 for 10.

## Sweet Clematis Clematis flammula

3, 5. A hardy, rapid climber, with small, dark green foliage which remains until late in the winter, and in the early fall the plant is covered with small, white, fragrant flowers. \$1 each, \$7 for 10.

Japanese Clematis

Clematis paniculata

3, 5, 6. One of the finest and most popular of this class. It is a very vigorous, rapid grower, with handsome foliage, and in late summer is completely covered with dense sheets of medium-sized, pure white flowers. 30c. ea., \$2.50 for 10, \$15 per 100.

#### Wild Clematis

## Clematis virginiana

3, 4, 5, 6. A very vigorous, rapid, native climber, bearing in July and through September panicles of pure white flowers. 50 cts. each, \$3.50 for 10.

#### Heavy-scented Clematis

## Clematis graveolens

3, 4, 5. A strong, rapid climber, with smooth, shining foliage, and bearing in August and September light yellow flowers. 50 cts. each, \$3.50 for 10.

#### LARGE-FLOWERED CLEMATIS

3. These are the most useful; their perfect hardiness, together with their good foliage and magnificent flowers, makes them a most desirable class of plants. The following will be found the best for general planting:

Duchess of Edinburgh. White; double.

Jeanne d'Arc. Fine white. Kermesina. Brilliant red.

Fairy Queen. Large flowers, pale flesh

with pink bar.

Lady Caroline Neville. French white, mauve bars.

Gem. Sky-blue.

Lilacina floribunda. Pale lilac.

**President.** Intense blue.

Henryi. Creamy white, large and handsome.

Madame Van Houtte. Pure white, extra fine.

Jackmanii. Large, rich violet-purple; a

free bloomer; most popular.

Miss Bateman. White; a hardy, vigorous

Jackmanii, var. alba. Similar to Clematis Jackmanii, but with pure white flowers.

50 cts. each, \$4 for 10.

### Evergreen Ivv

#### Euonymus

Japanese Evergreen Ivy (Euonymus radicans). 1, 2, 4, 6, 7. See pages 59 and 60.

Variegated Japanese Evergreen Ivy (Euonymus radicans, var. variegata). See pages 59 and 60.

Carriere's Japanese Evergreen Ivy (Euonymus radicans, var. Carrierei). See pages 59 and 60.

Scarlet-Fruited Japanese Ivy (Euonymus radicans, var. vegeta). See pages 59 and 60.

#### English Ivv

#### Hedera helix

Extra heavy, 4-in. pots: . . . .

#### HONEYSUCKLES

## Honevsuckle

## Lonicera japonica, var. brachypoda

3, 5. A form with dark green foliage, but not so strong a climber as *L. japonica*. Flowers yellow and fragrant. 35 cts. each, \$2.50 per 10.

## Golden Honeysuckle

#### Lonicera brachypoda, var. aurea reticulata

3, 5. Chiefly valued for its foliage, which is beautifully marked with deep golden yellow, and in the late fall sometimes marked with rosy pink. 35 cts. each, \$3 for 10.

## Japanese Honeysuckle

## Lonicera japonica

3, 5. This form is distinguished by its very dark, purplish green foliage; it is almost ever-green, and bears fragrant yellow flowers. 35 cts. each, \$3 for 10, \$20 per 100.



Lonicera japonica

Hall's Honeysuckle

Lonicera japonica, var. Halleana

3, 5, 6. A popular and valuable variety, with smooth, glossy, dark green foliage. It flowers later than the other sorts and holds its foliage throughout the winter.

Scarlet Trumpet Honeysuckle

Lonicera sempervirens, var. fuchsioides

3, 5. One of the showiest and most prolific bloomers, and an excellent climber. It has fine foliage, and through the summer bears large branches of bright scarlet flowers, which are followed by scarlet berries.

75 cts. each, \$6 for 10.

Silk Vine

Periploca græca

3, 4, 5. A strong, rapid grower, with dark green, glossy foliage, and bearing in July small purple flowers.

50 cts. each, \$3.50 for 10, \$25 per 100.

Kudzu Vine

Pueraria thunbergiana

3, 4, 5. Considered the most rapid of all climbers; its leaves are large and handsome, and in late August and September it is covered with racemes of pea-shaped flowers of rosy purple color. 50 cts. each, \$4 for 10.

#### WILD GRAPES

Summer Grape

Vitis æstivalis

4, 5. A strong, tall-climbing vine, with large foliage, noticeable for the reddish brown fuzz on the under side of the leaves; the berries are small and black, with a very tough skin.

50 cts. each, \$3.50 for 10.

Japanese Grape

Vitis heterophylla

4, 5. Valued for its ornamental foliage, as the leaves are marked with creamy white; the flower has some fragrance.

75 cts. each, \$6 for 10.

Fox Grape

Vitis labrusca

4, 5. A strong, rapid climber, with large thick leaves, full green above, but the under side covered with tawny white or reddish brown tomentum; the berries are large, purplish black to reddish brown, with a musty flavor.

50 cts. each, \$3.50 for 10.

Frost Grape

Vitis vulpina

4, 5. A vigorous grower, with bright green foliage; leaves medium to large. The flowers are sweet-scented, and the small berries purplish black with a blue bloom. They ripen late and remain until after frost.

50 cts. each, \$3.50 for 10.

#### WISTARIA

Blue Chinese Wistaria

Wistaria chinensis

3, 4, 5. One of the best of all hardy climbers. It thrives in a sunny situation, and when in good soil grows quite rapidly. When in flower in May the great clusters of peashaped fragrant bloom give a more showy effect than any other vine.

2 to 3 ft., in large pots. \$1.50 each, \$12.50 for 10. Heavy, field-grown. \$2.50 each, \$22.50 for 10.

White Chinese Wistaria

Wistaria chinensis alba

3, 4, 5. Pure white, fragrant flowers.

\$1 each, \$8.50 for 10.

American Wistaria

Wistaria magnifica

3, 4, 5. A native sort, bearing medium-sized panicles of pale lilac-colored, fragrant flowers. \$1.50 to \$2.50 each.

Large-flowered Wistaria

Wistaria multijuga

3, 4, 5. A Japanese species, with immense panicles of deep purple flowers.

\$1 each, \$7.50 for 10.



# Herbaceous Plants

#### **PERENNIALS**

In the past few years the popularity of these garden plants has increased by leaps and bounds: where one was used five years ago a hundred are planted today. We are appreciating more and more the possibilities of this class of plants not only to furnish the general color scheme of the garden but to give us those masses of cut-flowers which we take from the garden to the house.

Indeed these hardy flowering plants cannot be said to be only garden plants for they find a place in the woodland, by the brookside, in the meadow, as pleasing covers for unsightly places under trees, and for the beautifying of rocky banks; in fact, there are few positions where perennials cannot be used to advantage, and as the listing of this class of plants requires more space than we can devote to it in this catalog we have prepared another edition of our

# Calendar of Hardy Perennials

a booklet which first issued in 1905 and of which we have printed numerous editions. In this list will be found not only our best-known garden plants but many that are rare and interesting, and they are classified under the months in which they bloom and in lists for special purposes. One is often anxious for perennials for a special purpose and it is a long journey to take the average perennial catalog and wade through the descriptions to find those which will meet requirements. Our arrangement of lists takes care of this; you simply turn to the special class and find anywhere from a dozen to fifty varieties that can be used for the purpose, and from which it is easy to make a selection. Do not fail to ask for the "Calendar of Hardy Perennials."

# How to Reach Andorra

BY RAIL. Chestnut Hill is the terminus of branches of the Pennsylvania Railroad (take train at Broad Street Station) and the Philadelphia & Reading Railway (take train at the Terminal, 12th and Market Streets). At Chestnut Hill take the trolley which runs to "City Line," within three minutes' walk of the nurseries.

BY AUTOMOBILE. Our Nurseries lie on either side of the Reading Pike at the City Line; this is the motor highway from Reading, Pa., to Philadelphia. From Philadelphia the grounds are readily accessible by a short run north on Broad Street to Branchtown, west to Stenton Avenue, north to the City Line (or Wissahickon Road). Another pleasant route is north on East River Drive, Fairmount Park, thence along the Lincoln Drive, north on McCallum Street, following the well-marked road to the Pennsylvania Railroad Station at Chestnut Hill, thence north on Bethlehem Pike to Stenton Avenue, turn left to City Line and west on City Line.

#### SHIPPING FACILITIES

BY RAIL. Two of the largest railroads, the Pennsylvania and the Reading, have stations at our packing-house. Express service is both by Wells Fargo and American.

MOTOR SERVICE. We make free deliveries of all goods within reasonable hauling distance of our nurseries. Deliveries can be arranged for longer distances at a slight cost for hauling, and all less than truck loads within our regular hauling district are delivered two or three times a week, as the loads can be assembled.

#### SHIPPING INSTRUCTIONS

ORDERS. All orders are accepted subject to the following terms and conditions. Write plainly and give explicit directions as to address and mode of shipment.

An order sheet is furnished in the catalog.

FORWARDING. Shipments will be forwarded exactly as directed; but when without instructions, we will use our best judgment and forward by shortest and safest route. We recommend that all herbaceous plants be shipped by express.

RISK. All goods are at purchaser's risk after they are delivered to the forwarding

companies and we receive their receipt for the shipment in good condition.

CLAIMS for damage while in transit must be made to the delivering company. Have delivering agent note the damaged condition on the freight bill and present your claim through him promptly.

SHIPPING SEASON opens about March 1 in the spring and August 15 in the fall. INSPECTION AND FUMIGATION. Our stock is regularly inspected and certificate will be sent with each shipment. Stock will be fumigated when requested or when the state laws require it.

TERMS PRICES given in this list are for the goods f. o. b. here, all packing charges included. STOCK SELECTED by customers at the nurseries will be charged according to the value of the trees chosen.

**QUANTITY.** Lots of 5 and 50 will be furnished at the 10 and 100 rates respectively. PACKING. All goods are thoroughly packed, thus avoiding risk, if delayed in transit. No packing charges in addition to the list prices.

GUARANTEE AND CLAIMS. All goods are guaranteed true to name, full count, up to grade, and in good condition when shipped. Any plant proving untrue to name will be replaced. Claims to receive consideration must be made within five days after receipt of goods. We give no guarantee of the life of stock.

TERMS, CASH WITH ORDER, except to persons who satisfy us as to their responsibility, when accounts will be due in 30 days. Address all orders to

## ANDORRA NURSERIES

WM. WARNER HARPER, Prop.

CHESTNUT HILL, PHILADELPHIA, PA.

Telegraphic Address CHESTNUT HILL, PHILADELPHIA

Cable Address "ANDORRA," PHILADELPHIA

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